EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	229	oxonol\$6 and fuji	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:09
L2	78	(optical or laser) and l1	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:09

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	229	oxonol\$6 and fuji	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:09
L2	78	(optical or laser) and l1	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:34
L3	7	us-5013663-\$.did. or us-5679795-\$. did. or jp-05297539-\$.did. or wo-2006001460-\$.did. or wo-2006025383-\$.did. or wo-2005116119-\$.did.	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:39
L4	9	us-5013663-\$.did. or us-5679795-\$. did. or jp-05297539-\$.did. or wo-2006001460-\$.did. or wo-2006025383-\$.did. or wo-2005116119-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:39
L5	4	us-5013663-\$.did. or us-5679795-\$. did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:39
L6	2	us-5013363-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:39
L7	23	jp-11028865-\$.did. or jp-2004188968-\$.did. or ep-1424691-\$.did. or jp-2003025726-\$.did. or us-2003064205-\$.did. or jp-2002059652-\$.did. or jp-2002249674-\$.did. or jp-2002240433-\$.did. or jp-211130-\$. did. or us-2002041948-\$.did. or ep-1239467-\$.did. or ep-1180766-\$. did. or ep-962923-\$.did. or us-2002009669-\$.did. or jp-2000052658-\$.did. or jp-11058973-\$.did. or ep-833314-\$. did. or us-2003078421-\$.did. or jp-10297103-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:58
L8	8	jp-11078106-\$.did. or jp-11348420-\$. did. or jp-10297103-\$.did. or jp-63209995-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 12:58

```
Welcome to STN International! Enter x:x
LOGINID:ssspta1756mja
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2
                     Welcome to STN International
NEWS
      1
                 Web Page URLs for STN Seminar Schedule - N. America
NEWS
                  "Ask CAS" for self-help around the clock
      2
NEWS 3 DEC 23 New IPC8 SEARCH, DISPLAY, and SELECT fields in USPATFULL/
                 USPAT2
      4 JAN 13
                 IPC 8 searching in IFIPAT, IFIUDB, and IFICDB
NEWS
NEWS 5 JAN 13
                 New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to
                 INPADOC
      6 JAN 17
                 Pre-1988 INPI data added to MARPAT
NEWS
NEWS
      7 JAN 17
                 IPC 8 in the WPI family of databases including WPIFV
NEWS
      8 JAN 30
                 Saved answer limit increased
NEWS 9 FEB 21
                 STN AnaVist, Version 1.1, lets you share your STN AnaVist
                 visualization results .
NEWS 10 FEB 22
                 The IPC thesaurus added to additional patent databases on STN
NEWS 11 FEB 22
                 Updates in EPFULL; IPC 8 enhancements added
NEWS 12 FEB 27
                 New STN AnaVist pricing effective March 1, 2006
 NEWS 13 FEB 28
                 MEDLINE/LMEDLINE reload improves functionality
 NEWS 14 FEB 28
                 TOXCENTER reloaded with enhancements
 NEWS 15 FEB 28 REGISTRY/ZREGISTRY enhanced with more experimental spectral
                 property data
NEWS 16 MAR 01
                 INSPEC reloaded and enhanced
 NEWS 17
                 Updates in PATDPA; addition of IPC 8 data without attributes
         MAR 03
 NEWS 18 MAR 08 X.25 communication option no longer available after June 2006
 NEWS 19
         MAR 22
                 EMBASE is now updated on a daily basis
 NEWS 20 APR 03
                 New IPC 8 fields and IPC thesaurus added to PATDPAFULL
 NEWS 21 APR 03
                 Bibliographic data updates resume; new IPC 8 fields and IPC
                  thesaurus added in PCTFULL
 NEWS 22 APR 04
                 STN AnaVist $500 visualization usage credit offered
                 LINSPEC, learning database for INSPEC, reloaded and enhanced
 NEWS 23 APR 12
 NEWS 24 APR 12
                 Improved structure highlighting in FQHIT and QHIT display
                  in MARPAT
 NEWS 25 APR 12 Derwent World Patents Index to be reloaded and enhanced during
                  second quarter; strategies may be affected
              FEBRUARY 15 CURRENT VERSION FOR WINDOWS IS V8.01a,
 NEWS EXPRESS
              CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.
              V8.0 AND V8.01 USERS CAN OBTAIN THE UPGRADE TO V8.01a AT
              http://download.cas.org/express/v8.0-Discover/
 NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
 NEWS LOGIN
              Welcome Banner and News Items
              For general information regarding STN implementation of IPC 8
 NEWS IPC8
Enter NEWS followed by the item number or name to see news on that
specific topic.
  All use of STN is subject to the provisions of the STN Customer
```

Please note that this agreement limits use to scientific

research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may

\$%^STN; HighlightOn= ***; HighlightOff=*** ;

Connecting via Winsock to STN

FILE 'HOME' ENTERED AT 11:58:05 ON 19 APR 2006

result in loss of user privileges and other penalties.

* * * * * * STN Columbus

=> file acplus 'ACPLUS' IS NOT A VALID FILE NAME SESSION CONTINUES IN FILE 'HOME'

Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

=> file caplus

SINCE FILE COST IN U.S. DOLLARS TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 11:58:18 ON 19 APR 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 19 Apr 2006 VOL 144 ISS 17 FILE LAST UPDATED: 18 Apr 2006 (20060418/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

=> s us 2004-0166441/pn

1 US 2004-0166441/PN L1 (US2004166441/PN)

=> s us 2005-0063292/pn

1 US 2005-0063292/PN (US2005063292/PN)

=> file reg

SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION 4.57 4.36

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 11:58:58 ON 19 APR 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

17 APR 2006 HIGHEST RN 880759-42-2 STRUCTURE FILE UPDATES: DICTIONARY FILE UPDATES: 17 APR 2006 HIGHEST RN 880759-42-2

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

* The CA roles and document type information have been removed from *

* the IDE default display format and the ED field has been added, * effective March 20, 2005. A new display format, IDERL, is now * available and contains the CA role and document type information. * "

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

=> tra rn l1

L3 TRANSFER L1 1- RN : 37 TERMS

L4 37 L3

=> tra rn 12

REQUESTED FIELD CODE NOT PRESENT IN ANSWER(S) SPECIFIED.

=> d kwic 1-37

L4 ANSWER 1 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697296-77-8*** REGISTRY

L4 ANSWER 2 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697272-17-6*** REGISTRY

L4 ANSWER 3 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-76-5*** REGISTRY

L4 ANSWER 4 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-74-3*** REGISTRY

L4 ANSWER 5 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-72-1*** REGISTRY

L4 ANSWER 6 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-70-9*** REGISTRY

L4 ANSWER 7 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-68-5*** REGISTRY

L4 ANSWER 8 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-66-3*** REGISTRY

L4 ANSWER 9 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-64-1*** REGISTRY

L4 ANSWER 10 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-62-9*** REGISTRY

L4 ANSWER 11 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-60-7*** REGISTRY

L4 ANSWER 12 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-58-3*** REGISTRY

L4 ANSWER 13 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-56-1*** REGISTRY

L4 ANSWER 14 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-54-9*** REGISTRY

L4 ANSWER 15 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-51-6*** REGISTRY

L4 ANSWER 16 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-48-1*** REGISTRY

- L4 ANSWER 17 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-46-9*** REGISTRY
- L4 ANSWER 18 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-43-6*** REGISTRY
- L4 ANSWER 19 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-40-3*** REGISTRY
- L4 ANSWER 20 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-36-7*** REGISTRY
- L4 ANSWER 21 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***697266-34-5*** REGISTRY
- L4 ANSWER 22 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***455329-58-5*** REGISTRY
- L4 ANSWER 23 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***401465-30-3*** REGISTRY
- L4 ANSWER 24 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***120380-84-9*** REGISTRY
- L4 ANSWER 25 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***5441-51-0*** REGISTRY
- L4 ANSWER 26 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***873-94-9*** REGISTRY
- L4 ANSWER 27 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***637-88-7*** REGISTRY
- L4 ANSWER 28 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***591-24-2*** REGISTRY
- L4 ANSWER 29 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***589-92-4*** REGISTRY
- L4 ANSWER 30 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN ***565-69-5*** REGISTRY
- L4 ANSWER 31 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***141-82-2*** REGISTRY
- L4 ANSWER 32 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***108-94-1*** REGISTRY
- L4 ANSWER 33 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***107-87-9*** REGISTRY
- L4 ANSWER 34 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***96-22-0*** REGISTRY
- L4 ANSWER 35 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN ***89-80-5*** REGISTRY
- L4 ANSWER 36 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***78-93-3*** REGISTRY
- L4 ANSWER 37 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN RN ***75-97-8*** REGISTRY

=> d all 1

- L4 ANSWER 1 OF 37 REGISTRY COPYRIGHT 2006 ACS on STN
- RN ***697296-77-8*** REGISTRY
- ED Entered STN: 22 Jun 2004
- CN 4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt with 3,12-bis[5-[12-[5-(2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-ylidene)-1,3-

pentadienyl]-2,4,11,13-tetraoxo-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadec-3-ylidene]-1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-tetrone (2:1) (9CI) (CA INDEX NAME) 'C74 H64 O32 . 2 C34 H26 N2 O2 STN Files: CA, CAPLUS, USPATFULL DT.CA CAplus document type: Patent Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses) RL.P Ring System Data Elemental Elemental | Size of |Ring System| Ring RID Analysis Sequence the Rings Formula |Identifier|Occurrence ĒΑ ES SZ RF RID Count _______ 6 C6 46.150.18 4 in CM 2 NC5 C5N 6 C5N 46.156.30 2 in CM 2 C402-C6 OCOC3 - C6 C902 6-6 833.144.1 2 in CM 1 C402-C402-C6 | OCOC3-OCOC3-3545.13.1 16-6-6 C1204 3 in CM 1 C6 CM 1 CRN 697296-76-7 CMF C74 H64 O32 / Structure 1 in file .gra / / Structure 2 in file .gra / / Structure 3 in file .gra / CM 2 CRN 443128-85-6 CMF C34 H26 N2 O2

/ Structure 4 in file .gra /

Experimental Property Tags (ETAG)

PROPERTY NOTE Proton NMR Spectra (1) CAS

(1) Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS

See HELP PROPERTIES for information about property data sources in REGISTRY. 1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1

MF

SR

LC

C6

141:14518 CA AN

```
Novel oxonol compound for optical information-recording medium
ΤI
    Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
IN
    Yoshio; Mikoshiba, Hisashi
    'Fuji Photo Film Co., Ltd., Japan
PA
     Eur. Pat. Appl., 37 pp.
SO
     CODEN: EPXXDW
DT
     Patent
LA
     English
IC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND
                           DATE
                                           APPLICATION NO.
                                                            DATE
     -----
PΙ
     EP 1424691
                      A2
                            20040602
                                           EP 2003-257521
                                                            20031128
     EP 1424691
                      Α3
                            20050209
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                      A2
                            20040708
                                           JP 2003-386222
                                                            20031117
     CN 1521747
                       Α
                            20040818
                                           CN 2003-10118808 20031128
                                           US 2003-724353
     US 2004166441
                      A1
                            20040826
                                                            20031201
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                      20031117
     An optical information-recording medium contains a dye having at least two
AB
     chromophores bonded to each other without any conjugated bond intervening
     between those chromophores.
     optical information recording medium oxonol compd
ST
IT
     Optical disks
     Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
     Dyes
     Optical recording
        (oxonol compd. for optical information-recording medium)
                    697266-43-6P
                                   697266-46-9P
                                                  697266-48-1P
                                                                 697266-51-6P
TT
     697266-40-3P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
                                                  697266-60-7P
                                                                 697266-62-9P
     697266-64-1P
                    697272-17-6P
                                   697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
                   697266-68-5
                                697266-70-9
                                               697266-72-1
                                                             697266-74-3
IT
     697266-66-3
     697266-76-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
                                        78-93-3, Methyl ethyl ketone, reactions
     75-97-8, 3,3-Dimethyl-2-butanone
IT
     89-80-5, Menthone
                       96-22-0, Diethyl ketone
                                                  107-87-9, 2-Pentanone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
     2, 3-Methylcyclohexanone
                                637-88-7, 1,4-Cyclohexanedione
                                                                 873-94-9,
     3,3,5-Trimethylcyclohexanone
                                    5441-51-0, 4-Ethylcyclohexanone
                                                                       120380-84
          455329-58-5
                       697266-34-5
     - 9
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
                    697266-36-7P
     401465-30-3P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
=> s Bipyridinium and tetraoxadispiro
         12359 BIPYRIDINIUM
          1063 TETRAOXADISPIRO
            28 BIPYRIDINIUM AND TETRAOXADISPIRO
=> d all 1-28
     ANSWER 1 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
L_5
RN
     872681-47-5 REGISTRY
ED
     Entered STN: 26 Jan 2006
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN
          with 3-[5-(2-butyl-2-methyl-4,6-dioxo-1,3-dioxan-5-ylidene)-1,3-***
          pentadienyl]-12-[5-[12-[5-(2-butyl-2-methyl-4,6-dioxo-1,3-dioxan-5-***
```

```
ylidene) -1,3-pentadienyl] -2,4,11,13-tetraoxo-1,5,10,14-***
          tetraoxadispiro[5.2.5.2]hexadec-3-ylidene]-1,3-pentadienyl]-1,5,10,14-***
          tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-tetrone (3:2) (9CI)***

    INDEX NAME)

MF
     C57 fi55 O24 . 3/2 C34 H26 N2 O2
SR
     CA
                 CA, CAPLUS
LC
     STN Files:
DT.CA CAplus document type: Patent
       Roles from patents: USES (Uses)
Ring System Data
                         | Size of |Ring System|
                                                   Ring
 Elemental
              Elemental
                                                              RID
                         the Rings | Formula
                                                Identifier Occurrence
               Sequence
  Analysis
                  ES
                         SZ
                                      RF
                                                   RID
                                                         Count
    EΑ
___________
                                    IC6
                         6
                                                46.150.18
                                                            4 in CM
                                                           2
                                    C5N
C5N
             NC5
                          6
                                                46.156.30
                                                            2 in CM
                                                           2
C402
             OCOC3
                          6
                                    C402
                                                46.248.1
                                                            2 in CM
                                                           1
C402-C402-C6|OCOC3-OCOC3-|6-6-6
                                    C1204
                                                           2 in CM
                                                3545.13.1
            |C6
                                                           1
     CM
          1
     CRN
          872681-45-3
     CMF C57 H55 O24
/ Structure 5 in file .gra /
/ Structure 6 in file .gra /
     CM
          2
     CRN
         443128-85-6
     CMF C34 H26 N2 O2
/ Structure 7 in file .gra /
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     144:117876 CA
TI
     Novel oxonol dye compound and optical information recording medium
IN
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
     Fuji Photo Film Co., Ltd., Japan
PA
SO
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
IC
     ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO. DATE
PΙ
     WO 2006001460
                     A1
                            20060105
                                       WO 2005-JP11866 20050622
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ,
```

```
LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
             NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
             KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                      20040623
                      20040730
     JP 2004-222939
     JP 2004-291117
                      20041004
     JP 2005-21613
                      20050128
     JP 2005-108861
                      20050405
     JP 2005-112226
                      20050408
     JP 2005-127921
                      20050426
     JP 2005-178074
                      20050617
     JP 2005-178075
                      20050617
     JP 2005-178226
                      20050617
AB
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                            141-82-2, Malonic acid, reactions
     1497-49-0
                 401465-30-3
                                455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     181639-60-1P
                    870102-39-9P
                                    872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
     697266-40-3
                   697266-43-6
                                  697266-51-6
                                                697266-54-9
                                                               697266-56-1
     697266-60-7
                   697266-64-1
                                  697266-66-3
                                                697266-70-9
                                                               872681-25-9
     872681-27-1
                   872681-29-3
                                  872681-30-6
                                                872681-32-8
                                                               872681-34-0
     872681-36-2
                   872681-38-4
                                  872681-40-8
                                                872681-42-0
                                                               872681-44-2
                   872681-47-5
     872681-46-4
                                  872681-49-7
    RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
```

```
ANSWER 2 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
L5
RN
     872681-46-4 REGISTRY
ED
    Entered STN: 26 Jan 2006
       ***4,4'-Bipyridinium, 1,1'-bis(4-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN ·
  ***
         'with 3-[5-(2-butyl-2-methyl-4,6-dioxo-1,3-dioxan-5-ylidene)-1,3-***
  ***
         pentadienyl]-12-[5-[12-[5-(2-butyl-2-methyl-4,6-dioxo-1,3-dioxan-5-***
  ***
         vlidene) -1,3-pentadienyl] -2,4,11,13-tetraoxo-1,5,10,14-***
  ***
         tetraoxadispiro[5.2.5.2]hexadec-3-ylidene]-1,3-pentadienyl]-1,5,10,14-***
          tetraoxadispiro[5.2.5.2] hexadecane-2,4,11,13-tetrone (3:2) (9CI) ***
     INDEX NAME)
     C57 H55 O24 . 3/2 C34 H26 N2 O2
MF
SR · CA
LC
    STN Files:
                 CA, CAPLUS
DT.CA CAplus document type: Patent
RL.P
      Roles from patents: USES (Uses)
Ring System Data
 Elemental
             Elemental
                         | Size of |Ring System|
                                                  Ring
                                                             RID
  Analysis
               Seguence
                         the Rings
                                     Formula
                                               Identifier Occurrence
    EΑ
                 ES
                            sz
                                       RF
                                                  RID
                                                            Count
______+
C6
                         6
                                    C6
                                                46.150.18
                                                           4 in CM
                                                          2
C5N
            NC5
                          6
                                    C5N
                                                46.156.30
                                                           2 in CM
                                                           2
                          6
C402
             OCOC3
                                    C402
                                                46.248.1
                                                           2 in CM
                                                           1
C402-C402-C6 | OCOC3-OCOC3-
                         6-6-6
                                    C1204
                                                3545.13.1
                                                           2 in CM
            C6
     CM
          1
     CRN
         872681-45-3
     CMF
         C57 H55 O24
/ Structure 8 in file .gra /
/ Structure 9 in file .gra /
     CM
     CRN
         398129-26-5
     CMF
         C34 H26 N2 O2
/ Structure 10 in file .gra /
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     144:117876 CA
ΤI
    Novel oxonol dye compound and optical information recording medium
IN
    Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
    Tanaka, Osahiko; Tsukase, Masaaki
PA
     Fuji Photo Film Co., Ltd., Japan
so
    PCT Int. Appl., 159 pp.
    CODEN: PIXXD2
DT
    Patent
LΑ
    Japanese
IC
     ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
    74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
    Section cross-reference(s): 41
FAN.CNT 1
```

```
KIND
                              DATE
                                              APPLICATION NO.
     PATENT NO.
                              -----
                                              -----
ΡI
     WO 2006001460
                       A1
                              20060105
                                              WO 2005-JP11866 20050622
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
              NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE,
                                                                         SG, SK,
              SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC,
                                                                          VN, YU,
              ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
              IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
              KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
              KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                       20040623
     JP 2004-222939
                       20040730
     JP 2004-291117
                       20041004
     JP 2005-21613
                       20050128
     JP 2005-108861
                       20050405
     JP 2005-112226
                       20050408
     JP 2005-127921
                       20050426
                       20050617
     JP 2005-178074
     JP 2005-178075
                       20050617
     JP 2005-178226
                       20050617
AB
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
     Dyes
         (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
         (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                              141-82-2, Malonic acid, reactions
     1497-49-0
                  401465-30-3
                                 455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (oxonol dyes in optical disks)
     181639-60-1P
IT
                     870102-39-9P
                                     872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
         (oxonol dyes in optical disks)
IT
                    697266-43-6
                                   697266-51-6
                                                  697266-54-9
                                                                 697266-56-1
     697266-40-3
     697266-60-7
                    697266-64-1
                                   697266-66-3
                                                  697266-70-9
                                                                 872681-25-9
     872681-27-1
                    872681-29-3
                                   872681-30-6
                                                  872681-32-8
                                                                 872681-34-0
     872681-36-2
                    872681-38-4
                                   872681-40-8
                                                  872681-42-0
                                                                 872681-44-2
     872681-46-4
                    872681-47-5
                                   872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
         (oxonol dyes in optical disks)
               THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
```

```
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
    ANSWER 3 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
L5
RN
     872681-44-2 REGISTRY
ED
    Entered STN: 26 Jan 2006
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN
         with 3-[5-(2-ethyl-2-methyl-4,6-dioxo-1,3-dioxan-5-ylidene)-1,3-***
  ***
         pentadienyl]-12-[5-[12-[5-(2-ethyl-2-methyl-4,6-dioxo-1,3-dioxan-5-***
  ***
         ylidene) -1,3-pentadienyl] -2,4,11,13-tetraoxo-1,5,10,14-***
  * * *
         tetraoxadispiro[5.2.5.2] hexadec-3-ylidene]-1,3-pentadienyl]-1,5,10,14-***
  ***
         tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-tetrone (3:2) (9CI)***
     INDEX NAME)
    C53 H47 O24 . 3/2 C34 H26 N2 O2
MF
SR
    CA
LC
    STN Files:
                 CA, CAPLUS
DT.CA CAplus document type: Patent
      Roles from patents: USES (Uses)
Ring System Data
 Elemental
                         | Size of |Ring System|
             Elemental
                                                   Ring
  Analysis
                          the Rings
                                                Identifier Occurrence
              Sequence
                                      Formula
    EΑ
                  ES
                            sz
                                        RF
                                                   RID
                                                          Count
______
                          6
                                    C6
C6
                                                46.150.18
                                                            4 in CM
                                                           2
C5N
            NC5
                          6
                                    C5N
                                                46.156.30
                                                            2 in CM
                                                           2
C402
             OCOC3
                          6
                                    C402
                                                46.248.1
                                                            2 in CM
                                                           1
C402-C402-C6 OCOC3-OCOC3- 6-6-6
                                    C1204
                                                3545.13.1
                                                            2 in CM
            C6
     CM
         1
     CRN
         872681-43-1
     CMF
         C53 H47 O24
/ Structure 11 in file .gra /
/ Structure 12 in file .gra /
    CM
         2
    CRN
         443128-85-6
    CMF
         C34 H26 N2 O2
/ Structure 13 in file .gra /
              1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
    144:117876 CA
    Novel oxonol dye compound and optical information recording medium
TI
    Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
IN
    Tanaka, Osahiko; Tsukase, Masaaki
PA
    Fuji Photo Film Co., Ltd., Japan
so
    PCT Int. Appl., 159 pp.
    CODEN: PIXXD2
DΤ
    Patent
LΑ
    Japanese
```

```
ICM B41M005-26
         C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
                      KIND DATE
                                            APPLICATION NO. DATE
     PATENT NO.
                     ----
                             -----
                                            -----
     -----
                                        WO 2005-JP11866 20050622
     WO 2006001460
                      A1 20060105
PΙ
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
             CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
             KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                      20040623
     JP 2004-222939
                      20040730
                      20041004
     JP 2004-291117
     JP 2005-21613
                      20050128
     JP 2005-108861
                      20050405
     JP 2005-112226
                      20050408
     JP 2005-127921
                      20050426
     JP 2005-178074
                      20050617
     JP 2005-178075
                      20050617
     JP 2005-178226
                      20050617
AB
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
     67-64-1, Dimethyl ketone, reactions
IT
                                            141-82-2, Malonic acid, reactions
                 401465-30-3
                               455329-58-5
     1497-49-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     181639-60-1P
                    870102-39-9P
                                    872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
                                                 697266-54-9
IT
     697266-40-3
                   697266-43-6
                                  697266-51-6
                                                                697266-56-1
                   697266-64-1
                                  697266-66-3
                                                 697266-70-9
     697266-60-7
                                                               872681-25-9
                   872681-29-3
                                  872681-30-6
                                                 872681-32-8
                                                                872681-34-0
     872681-27-1
     872681-36-2
                   872681-38-4
                                  872681-40-8
                                                 872681-42-0
                                                                872681-44-2
     872681-46-4
                   872681-47-5
                                  872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 20
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
```

IC

```
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
     ANSWER 4 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
L5
RN
     872681-42-0 REGISTRY
ED
     Entered STN: 26 Jan 2006
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
          with 3-[5-(2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-ylidene)-1,3-pentadienyl]-***
          12-[5-[12-[5-(2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-ylidene)-1,3-***
          pentadienyl] -2,4,11,13-tetraoxo-1,5,10,14-tetraoxadispiro[5.2.5.2] hexadec-***
  ***
          3-ylidene]-1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-***
          2,4,11,13-tetrone (3:2) (9CI)***
                                               (CA INDEX NAME)
MF
     C57 H51 O24 . 3/2 C34 H26 N2 O2
SR
     CA
LC
     STN Files:
                  CA, CAPLUS
DT.CA
      CAplus document type: Patent
       Roles from patents: USES (Uses)
Ring System Data
 Elemental
              Elemental
                            Size of |Ring System|
                                                    Ring
                                                                RID
  Analysis
               Sequence
                           the Rings
                                       Formula
                                                  Identifier | Occurrence
     EA
                  ES
                              sz
                                         RF
                                                    RID
                                                               Count
========+===
                           6
                                     C6
                                                  46.150.18
                                                              4 in CM
C<sub>6</sub>
                                                             2
C5N
             NC5
                           6
                                     C5N
                                                              2 in CM
                                                  46.156.30
                                                             2
C402-C6
             OCOC3 - C6
                           6-6
                                     C902
                                                  833.144.1
                                                              2 in CM
                                                             1
C402-C402-C6 | OCOC3-OCOC3-
                           6-6-6
                                     C1204
                                                              2 in CM
                                                  3545.13.1
             C6
     CM
          1
     CRN
          872681-41-9
     CMF
          C57 H51 O24
/ Structure 14 in file .gra /
/ Structure 15 in file :gra /
```

```
CRN 443128-85-6
CMF C34 H26 N2 O2

/ Structure 17 in file .gra /

1 REFERENCES IN FILE CA (1907 TO DATE)
1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
```

/ Structure 16 in file .gra /

CM

```
AN
     144:117876 CA
TI
     Novel oxonol dye compound and optical information recording medium
IN .
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
PΑ
     Fuji Photo Film Co., Ltd., Japan
     PCT Int. Appl., 159 pp.
so
     CODEN: PIXXD2
DT
     Patent
LΑ
     Japanese
IC
     ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                       KIND DATE
                                              APPLICATION NO.
                                          WO 2005-JP11866 20050622
                       A1
                              20060105
PΙ
     WO 2006001460
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
              CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
              SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
              ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
              IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
              KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
              KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                       20040623
     JP 2004-222939
                       20040730
     JP 2004-291117
                       20041004
                       20050128
     JP 2005-21613
     JP 2005-108861
                       20050405
     JP 2005-112226
                       20050408
     JP 2005-127921
                       20050426
     JP 2005-178074
                       20050617
     JP 2005-178075
                       20050617
                       20050617
     JP 2005-178226
     The invention relates to an optical recording medium which has a substrate
AB
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. \bar{k}(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
     Dyes
         (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
         (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                              141-82-2, Malonic acid, reactions
     1497-49-0
                  401465-30-3
                                455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (oxonol dyes in optical disks)
IT
     181639-60-1P
                     870102-39-9P
                                      872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
         (oxonol dyes in optical disks)
IT
     697266-40-3
                    697266-43-6
                                   697266-51-6
                                                   697266-54-9
                                                                  697266-56-1
     697266-60-7
                    697266-64-1
                                   697266-66-3
                                                   697266-70-9
                                                                  872681-25-9
     872681-27-1
                    872681-29-3
                                   872681-30-6
                                                   872681-32-8
                                                                  872681-34-0
     872681-36-2
                    872681-38-4
                                   872681-40-8
                                                   872681-42-0
                                                                  872681-44-2
     872681-46-4
                    872681-47-5
                                   872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
         (oxonol dyes in optical disks)
```

```
THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 20
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji' Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
L5
     ANSWER 5 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     872681-40-8 REGISTRY
ED
     Entered STN: 26 Jan 2006
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-,               salt***
          with ethyl 5-[5-[12-[5-[12-[5-[2-(3-ethoxy-3-oxopropyl)-2-methyl-4,6-dioxo-***
  ***
          1,3-dioxan-5-ylidene]-3-methyl-1,3-pentadienyl]-2,4,11,13-tetraoxo-***
  ***
          1,5,10,14-tetraoxadispiro[5.2.5.2]hexadec-3-ylidene]-3-methyl-1,3-***
          pentadienyl]-2,4,11,13-tetraoxo-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadec-***
  ***
          3-yl]-3-methyl-2,4-pentadienylidene]-2-methyl-4,6-dioxo-1,3-dioxane-2-***
          propanoate (3:2) (9CI) ***
                                        (CA INDEX NAME)
MF
     C62 H61 O28 . 3/2 C34 H26 N2 O2
SR
     CA
LC
     STN Files:
                  CA, CAPLUS
DT.CA CAplus document type: Patent
       Roles from patents: USES (Uses)
```

Ring System Data

Elemental Analysis EA	Elemental Sequence ES	the Rings SZ	Ring System Formula RF	Identifier RID	Count
C6	C6	6	C6	46.150.18	4 in CM
C5N	NC5	6	C5N	46.156.30	2 in CM 2
C4O2	ососз	6	C402	46.248.1	2 in CM
C402-C402-C6	OCOC3 - OCOC3 -	6-6-6	C1204	3545.13.1	2 in CM

```
CM
     CRN
          872681-39-5
     CMF
          C62 H61 O28
/ Structure 18 in file .gra /
/ Structure 19 in file .gra /
```

/ Structure 20 in file .gra /

```
/ Structure 21 in file .gra /
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     144:117876 CA
ΤI
     Novel oxonol dye compound and optical information recording medium
IN
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese ·
IC
     ICM B41M005-26
         C09B067-22; C09B069-04; G11B007-24; C09B023-00
     ICS
CC
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
                      KIND DATE
     PATENT NO.
                                           APPLICATION NO. DATE
                            -----
     -----
                      _ - - -
                                           -----
                            20060105
                                           WO 2005-JP11866 20050622
PΙ
     WO 2006001460
                     A1
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
             NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
             CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
             KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                      20040623
     JP 2004-222939
                      20040730
     JP 2004-291117
                      20041004
     JP 2005-21613
                      20050128
     JP 2005-108861
                      20050405
     JP 2005-112226
                      20050408
     JP 2005-127921
                      20050426
     JP 2005-178074
                      20050617
     JP 2005-178075
                      20050617
     JP 2005-178226
                      20050617
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10.
                                                              The dye shows
     high sensitivity in high and low speed recording modes.
st
     oxonol dye compd optical recording disk
IT
        (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                           141-82-2, Malonic acid, reactions
     1497-49-0
                 401465-30-3
                               455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
```

```
870102-39-9P
IT
                                   872681-51-1P
     181639-60-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     697266-40-3
                   697266-43-6
                                 697266-51-6
                                               697266-54-9
                                                             697266-56-1
     697266-60-7
                   697266-64-1
                                 697266-66-3
                                               697266-70-9
                                                             872681-25-9
     872681-27-1
                   872681-29-3
                                 872681-30-6
                                               872681-32-8
                                                             872681-34-0
     872681-36-2
                                               872681-42-0
                   872681-38-4
                                 872681-40-8
                                                             872681-44-2
     872681-46-4
                   872681-47-5
                                 872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
        20
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
L5
     ANSWER 6 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     872681-38-4 REGISTRY
ED
     Entered STN: 26 Jan 2006
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
          with ethyl 5-[5-[12-[5-[12-[5-[2-(3-ethoxy-3-oxopropyl)-2-methyl-4,6-dioxo-***
  ***
          1,3-dioxan-5-ylidene]-1,3-pentadienyl]-2,4,11,13-tetraoxo-1,5,10,14-***
  ***
          tetraoxadispiro[5.2.5.2]hexadec-3-ylidene]-1,3-pentadienyl]-2,4,11,13-***
  ***
          tetraoxo-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadec-3-yl]-2,4-***
  ***
          pentadienylidene]-2-methyl-4,6-dioxo-1,3-dioxane-2-propanoate (3:2)***
          (9CI) ***
                      (CA INDEX NAME)
MF
     C59 H55 O28 . 3/2 C34 H26 N2 O2
SR
     CA
LC
     STN Files:
                 CA, CAPLUS
DT.CA
      CAplus document type: Patent
       Roles from patents: USES (Uses)
Ring System Data
 Elemental
             Elemental
                         | Size of |Ring System|
                                                   Ring
                                                              RID
  Analysis
               Sequence
                         the Rings
                                      Formula
                                                Identifier Occurrence
     EΑ
                 ES
                             sz
                                       RF
                                                  RID
                                                            Count
6
                                    C6
                                                46.150.18
                                                           4 in CM
                                                           2
C5N
                          6
                                    C5N
                                                           2 in CM
                                                46.156.30
                                                           2
C402
             OCOC3
                          6
                                                46.248.1
                                    C402
                                                           2 in CM
```

1

2 in CM

3545.13.1

|C6

CRN 872681-37-3 CMF C59 H55 O28

C402-C402-C6 | OCOC3-OCOC3-

6-6-6

C1204

```
/ Structure 23 in file .gra /
/ Structure 24 in file .gra /
     CM
          2
     CRN
          443128-85-6
     CMF C34 H26 N2 O2
/ Structure 25 in file .gra /
                1 REFERENCES IN FILE CA (1907 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     144:117876 CA
TI
     Novel oxonol dye compound and optical information recording medium
IN
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     Japanese
IC
     ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
CC
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                       KIND DATE
                                             APPLICATION NO. DATE
                             -----
                       ----
                                             -----
                                         WO 2005-JP11866 20050622
PΙ
     WO 2006001460
                      A1 20060105
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
             NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
              SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
              ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
             KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                       20040623
     JP 2004-222939
                       20040730
     JP 2004-291117
                       20041004
     JP 2005-21613
                       20050128
     JP 2005-108861
                       20050405
                       20050408
     JP 2005-112226
                       20050426
     JP 2005-127921
     JP 2005-178074
                       20050617
     JP 2005-178075
                       20050617
     JP 2005-178226
                       20050617
AB
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
```

```
high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                            141-82-2, Malonic acid, reactions
     1497-49-0
                 401465-30-3
                               455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
                    870102-39-9P
     181639-60-1P
                                    872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     697266-40-3
                   697266-43-6
                                 697266-51-6
                                                697266-54-9
                                                              697266-56-1
     697266-60-7
                   697266-64-1
                                 697266-66-3
                                                697266-70-9
                                                              872681-25-9
     872681-27-1
                   872681-29-3
                                 872681-30-6
                                                872681-32-8
                                                              872681-34-0
                   872681-38-4
     872681-36-2
                                 872681-40-8
                                                872681-42-0
                                                              872681-44-2
     872681-46-4
                   872681-47-5
                                 872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
RE.CNT
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
       20
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
L5
     ANSWER 7 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     872681-36-2 REGISTRY
ED
     Entered STN: 26 Jan 2006
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN
          with 3-[3-methyl-5-(2-methyl-4,6-dioxo-2-propyl-1,3-dioxan-5-ylidene)-1,3-***
  ***
          pentadienyl]-12-[3-methyl-5-[12-[3-methyl-5-(2-methyl-4,6-dioxo-2-propyl-***
  ***
  * * *
          1,3-dioxan-5-ylidene)-1,3-pentadienyl]-2,4,11,13-tetraoxo-1,5,10,14-***
  ***
          tetraoxadispiro[5.2.5.2]hexadec-3-ylidene]-1,3-pentadienyl]-1,5,10,14-***
          tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-tetrone (3:2) (9CI)***
  ***
                                                                                   (CA
     INDEX NAME)
MF
     C58 H57 O24 . 3/2 C34 H26 N2 O2
SR
    CA
LC
     STN Files:
                  CA, CAPLUS
DT.CA
      CAplus document type: Patent
RL.P
       Roles from patents: USES (Uses)
Ring System Data
```

Elemental Analysis EA	Elemental Sequence ES	Size of the Rings SZ	RF	Ring Identifier RID	RID Occurrence Count
C6	C6	6	C6	46.150.18	4 in CM
C5N	NC5	 6	C5N	46.156.30	2 in CM
C402	ососз	6	C402	46.248.1	2 in CM
	I	1			1

```
C402-C402-C6 | OCOC3-OCOC3- | 6-6-6
                                     C1204
                                                  |3545.13.1 | 2 in CM
     CM '
          872681-35-1
     CRN
     CMF
          C58 H57 O24
/ Structure 26 in file .gra /
/ Structure 27 in file .gra /
     CM
          443128-85-6
     CRN
     CMF
          C34 H26 N2 O2
/ Structure 28 in file .gra /
                1 REFERENCES IN FILE CA (1907 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     144:117876 CA
TI
     Novel oxonol dye compound and optical information recording medium
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
     Fuji Photo Film Co., Ltd., Japan
PA
SO
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
IC
     ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                       KIND
                            DATE
                                             APPLICATION NO.
                                                               DATE
      -----------
                             ------
ΡI
     WO 2006001460
                      A1
                             20060105
                                            WO 2005-JP11866 20050622
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
             NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
             KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                       20040623
     JP 2004-222939
                       20040730
     JP 2004-291117
                       20041004
     JP 2005-21613
                       20050128
     JP 2005-108861
                       20050405
     JP 2005-112226
                       20050408
     JP 2005-127921
                       20050426
     JP 2005-178074
                       20050617
     JP 2005-178075
                       20050617
     JP 2005-178226
                       20050617
AB
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
```

above dye B satisfy the following requirements (1) and (2): (1) they have a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a laser radiation light for recording, and a refractive index n(B) and an exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows high sensitivity in high and low speed recording modes. oxonol dye compd optical recording disk Dyes (novel oxonol dye compd. and optical information recording medium) Optical disks (write-once read-many; novel oxonol dye compd. and optical information recording medium) 67-64-1, Dimethyl ketone, reactions 141-82-2, Malonic acid, reactions 1497-49-0 401465-30-3 455329-58-5 RL: RCT (Reactant); RACT (Reactant or reagent) (oxonol dyes in optical disks) 181639-60-1P 870102-39-9P 872681-51-1P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (oxonol dyes in optical disks) 697266-40-3 697266-43-6 697266-51-6 697266-54-9 697266-56-1 697266-60-7 697266-64-1 697266-66-3 697266-70-9 872681-25-9 872681-27-1 872681-29-3 872681-30-6 872681-32-8 872681-34-0 872681-36-2 872681-38-4 872681-40-8 872681-42-0 872681-44-2 872681-46-4 872681-47-5 872681-49-7 RL: TEM (Technical or engineered material use); USES (Uses) (oxonol dyes in optical disks) THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 20 (1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS (2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS (3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS (4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS (5) Fuji Photo Film Co Ltd; JP 200052658 A 2000 (6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS (7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS (8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS (9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS (10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS (11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS (12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS (13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS (14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS (15) Fuji Photo Film Co Ltd; JP 200259652 A 2002 (16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS (17) Fuji Photo Film Co Ltd; JP 200325726 A 2003 (18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS (19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS (20) Tdk Corp; JP 11-28865 A 1999 CAPLUS ANSWER 8 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN 872681-34-0 REGISTRY Entered STN: 26 Jan 2006 ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt*** with 3-[5-(2-methyl-4,6-dioxo-2-propyl-1,3-dioxan-5-ylidene)-1,3-*** *** pentadienyl]-12-[5-[12-[5-(2-methyl-4,6-dioxo-2-propyl-1,3-dioxan-5-*** *** ylidene)-1,3-pentadienyl]-2,4,11,13-tetraoxo-1,5,10,14-*** *** tetraoxadispiro[5.2.5.2]hexadec-3-ylidene]-1,3-pentadienyl]-1,5,10,14-*** tetraoxadispiro[5.2.5.2] hexadecane-2,4,11,13-tetrone (3:2) (9CI) *** INDEX NAME) C55 H51 O24 . 3/2 C34 H26 N2 O2 CA STN Files: CA, CAPLUS DT.CA CAplus document type: Patent Roles from patents: USES (Uses) Ring System Data Size of |Ring System| Elemental Elemental Ring RID the Rings Analysis Formula Sequence |Identifier|Occurrence ES SZ RFRID Count

ST IT

IT

IT

ΙT

IT

L5 RN

ED

CN

MF SR

```
C6
              C6
                            6
                                        C6
                                                     46.150.18
                                                                 4 in CM
C5N
              NC5
                            6
                                        C5N
                                                     46.156.30
                                                                  2 in CM
                                                                 2
                                                                 2 in CM
C402
              OCOC3
                            6
                                        C402
                                                     46.248.1
                                                                 1
C402-C402-C6 | OCOC3-OCOC3-
                            6-6-6
                                        C1204
                                                     3545.13.1
                                                                 2 in CM
             C6
     CM
     CRN
           872681-33-9
     CMF
           C55 H51 O24
/ Structure 29 in file .gra /
/ Structure 30 in file .gra /
     CM
     CRN
           443128-85-6
     CMF
           C34 H26 N2 O2
/ Structure 31 in file .gra /
                1 REFERENCES IN FILE CA (1907 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     144:117876 CA
     Novel oxonol dye compound and optical information recording medium
ΤI
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
IN
     Tanaka, Osahiko; Tsukase, Masaaki
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
IC
     ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                        KIND DATE
                                               APPLICATION NO.
                                                                 DATE
     ______
                              -----
                                               -----
PΙ
     WO 2006001460
                        A1
                              20060105
                                               WO 2005-JP11866 20050622
              AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
              CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
              GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
              NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
              SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
          RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
              IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
              KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
              KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                        20040623
     JP 2004-222939
                        20040730
     JP 2004-291117
                        20041004
     JP 2005-21613
                        20050128
     JP 2005-108861
                        20050405
     JP 2005-112226
                        20050408
     JP 2005-127921
                        20050426
```

```
JP 2005-178075
                      20050617
     JP 2005-178226
                      20050617
     The invention relates to an optical recording medium which has a substrate
AB.
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
ΙT
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                           141-82-2, Malonic acid, reactions
     1497-49-0
                 401465-30-3
                               455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
     181639-60-1P
                    870102-39-9P
                                   872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     697266-40-3
                   697266-43-6
                                 697266-51-6
                                                697266-54-9
                                                              697266-56-1
     697266-60-7
                   697266-64-1
                                 697266-66-3
                                                697266-70-9
                                                              872681-25-9
     872681-27-1
                   872681-29-3
                                 872681-30-6
                                                872681-32-8
                                                              872681-34-0
     872681-36-2
                   872681-38-4
                                 872681-40-8
                                                872681-42-0
                                                              872681-44-2
     872681-46-4
                   872681-47-5
                                 872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
       20
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
L5
     ANSWER 9 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     872681-29-3 REGISTRY
ED
     Entered STN: 26 Jan 2006
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
          with 3,12-bis[5-[2-methyl-4,6-dioxo-2-[2-(1-oxopropoxy)ethyl]-1,3-dioxan-5-***
          ylidene]-1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-***
          2,4,11,13-tetrone (1:1) (9CI)***
                                             (CA INDEX NAME)
MF
    C42 H42 O20 . C34 H26 N2 O2
SR
     STN Files:
LC
                  CA, CAPLUS
DT.CA
      CAplus document type:
                              Patent
       Roles from patents: USES (Uses)
RL.P
Ring System Data
Elemental | Elemental | Size of |Ring System|
                                                   Ring
```

JP 2005-178074

20050617

```
|the Rings|
                                        Formula
               Sequence
                                                  Identifier Occurrence
  Analvsis
                  ES
                              SZ
                                         RF
                                                            Count
     EΑ
                                                     RID
46.150.18
                                                             4 in CM
C5N
             NC5
                           6
                                      C5N
                                                               2 in CM
                                                   46.156.30
C402
             OCOC3
                           6
                                      C402
                                                              2 in CM
                                                  46.248.1
                                                              1
C402-C402-C6 | OCOC3-OCOC3- | 6-6-6
                                      C1204
                                                  3545.13.1
                                                              1 in CM
     CM
     CRN
          872681-28-2
          C42 H42 O20
     CMF
/ Structure 32 in file .gra /
/ Structure 33 in file .gra /
     CM
     CRN
          443128-85-6
     CMF C34 H26 N2 O2
/ Structure 34 in file .gra /
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     144:117876 CA
TI
     Novel oxonol dye compound and optical information recording medium
IN
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
     Fuji Photo Film Co., Ltd., Japan
PA
     PCT Int. Appl., 159 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
IC
     ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                             APPLICATION NO. DATE
                       ----
                             -----
ΡI
     WO 2006001460
                      A1
                            20060105
                                            WO 2005-JP11866 20050622
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
             CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
             KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                      20040623
     JP 2004-222939
                       20040730
     JP 2004-291117
                       20041004
     JP 2005-21613
                      20050128
```

```
JP 2005-112226
                      20050408
     JP 2005-127921
                      20050426
     JP 2005-178074
                      20050617
     JP'2005-178075
                      20050617
     JP 2005-178226
                      20050617
     The invention relates to an optical recording medium which has a substrate
AB
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
     oxonol dye compd optical recording disk
ST
IT
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
     67-64-1, Dimethyl ketone, reactions
IT
                                           141-82-2, Malonic acid, reactions
     1497-49-0
                 401465-30-3
                              455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     181639-60-1P
                    870102-39-9P
                                   872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     697266-40-3
                   697266-43-6
                                 697266-51-6
                                                697266-54-9
                                                              697266-56-1
                                                697266-70-9
     697266-60-7
                   697266-64-1
                                 697266-66-3
                                                              872681-25-9
                                                872681-32-8
     872681-27-1
                   872681-29-3
                                 872681-30-6
                                                              872681-34-0
     872681-36-2
                   872681-38-4
                                 872681-40-8
                                                872681-42-0
                                                              872681-44-2
     872681-46-4
                   872681-47-5
                                 872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
RE.CNT
        20
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
L5
     ANSWER 10 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     872681-27-1 REGISTRY
ED
     Entered STN: 26 Jan 2006
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
  ***
          with 3,12-bis[5-[2-[2-(acetyloxy)ethyl]-2-methyl-4,6-dioxo-1,3-dioxan-5-***
  ***
          ylidene]-1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-***
          2,4,11,13-tetrone (1:1) (9CI)***
                                               (CA INDEX NAME)
MF
     C40 H38 O20 . C34 H26 N2 O2
SR
     STN Files:
                  CA, CAPLUS
LC
DT.CA CAplus document type:
       Roles from patents: USES (Uses)
RL.P
```

JP 2005-108861

20050405

```
Ring System Data
```

Ring System 1	Data				
Elemental 'Analysis EA'	Elemental Sequence ES	the Rings SZ	Ring System Formula RF	Identifier RID	RID Occurrence Count
6	C6	6	C6	46.150.18	4 in CM
SN	NC5	6	C5N	46.156.30	2 in CM
102	ососз	6	C402	46.248.1	2 in CM
02-C402-C6	 0C0C3 - 0C0C3 - C6	6-6-6	C1204	3545.13.1	1 in CM 1
CM 1					
	2681-26-0 0 H38 O20				
Structure :	35 in file .g	ra /			
Structure 3	36 in file .gr	ra /			
CM 2					
	3128-85-6 4 H26 N2 O2				
Characteristics :	ng (n. 613 n	/			
structure .	37 in file .gı		G3 /2005 F0	D2.000)	
			CA (1907 TO CAPLUS (190		
FERENCE 1					
Mikoshil Tanaka, Fuji Pho D PCT Int CODEN: I Patent Japanese ICM B41 ICS COS 74-12 (F	xonol dye component Hisashi; Nosahiko; Tsukoto Film Co., Appl., 159 ppixxD2 e 1M005-26 9B067-22; C09B	Motoki, Masaa kase, Masaa Ltd., Japa pp. 3069-04; Gi mistry, Pho	suji; Shibat aki an 11B007-24; C	a, Michihiro	ording medium o; Nii, Kazumi graphic and Ot
AN.CNT 1 PATENT N			א ממת א	ICATION NO.	DATE
	-				DATE
WO 20060 W:	AE, AG, AL, A CN, CO, CR, C GE, GH, GM, H LC, LK, LR, I NG, NI, NO, N SL, SM, SY, T	AM, AT, AU, CU, CZ, DE, IR, HU, ID, LS, LT, LU, VZ, OM, PG,	AZ, BA, BB DK, DM, DZ IL, IN, IS LV, MA, MD PH, PL, PT	, EC, EE, EC, , JP, KE, KC , MG, MK, MR , RO, RU, SC	20050622 N, BY, BZ, CA, G, ES, FI, GB, G, KM, KP, KR, N, MW, MX, MZ, C, SD, SE, SG, G, UZ, VC, VN,
RW:	IS, IT, LT, I CG, CI, CM, C	GU, MC, NL, GA, GN, GQ, MZ, NA, SD,	PL, PT, RO GW, ML, MR	, SE, SI, SI , NE, SN, TI	R, GB, GR, HU, C, TR, BF, BJ, D, TG, BW, GH, N, AM, AZ, BY,

KZ, MD, RU, TJ, TM PRAI JP 2004-184884 20040623

```
JP 2004-222939
                      20040730
     JP 2004-291117
                      20041004
     JP 2005-21613
                      20050128
     JP 2005-108861
                      20050405
     JP 2005-112226
                      20050408
     JP 2005-127921
                      20050426
     JP 2005-178074
                      20050617
     JP 2005-178075
                      20050617
     JP 2005-178226
                      20050617
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n\left(A\right) and an exhaustion coeff. k\left(A\right) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
     oxonol dye compd optical recording disk
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
     67-64-1, Dimethyl ketone, reactions
                                           141-82-2, Malonic acid, reactions
                 401465-30-3
     1497-49-0
                               455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
     181639-60-1P
                    870102-39-9P
                                    872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
                                                              697266-56-1
     697266-40-3
                   697266-43-6
                                                697266-54-9
                                 697266-51-6
     697266-60-7
                   697266-64-1
                                 697266-66-3
                                                697266-70-9
                                                              872681-25-9
     872681-27-1
                   872681-29-3
                                 872681-30-6
                                                872681-32-8
                                                              872681-34-0
     872681-36-2
                   872681-38-4
                                 872681-40-8
                                                872681-42-0
                                                              872681-44-2
                   872681-47-5
                                 872681-49-7
     872681-46-4
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
       20
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
     ANSWER 11 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
     872681-25-9 REGISTRY
     Entered STN: 26 Jan 2006
       ***4,4'-Bipyridinium, 1,1'-bis(4-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
          with 3,12-bis[5-(2-methyl-4,6-dioxo-2-propyl-1,3-dioxan-5-ylidene)-1,3-***
         pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-***
          tetrone (1:1) (9CI) ***
                                     (CA INDEX NAME)
     C38 H38 O16 . C34 H26 N2 O2
     STN Files:
                  CA, CAPLUS
```

AB

ST

IT

IT

IT

IT

IT

L5

RN

ED

CN

MF

SR LC

* * *

```
DT.CA CAplus document type: Patent
       Roles from patents: USES (Uses)
Ring System Data
 Elemental
               Elemental
                           | Size of |Ring System|
                                                       Ring
                                                                   RID
                Sequence
                            the Rings
                                         Formula
                                                    Identifier Occurrence
  Analysis
                                                               Count
     EΑ
                   ES
                               sz
                                           RF
                                                       RID
______+
C6
                            6
                                       C6
                                                    46.150.18
                                                                4 in CM
                                                                2
                            6
                                       C5N
                                                    46.156.30
                                                                2 in CM
C5N
              NC<sub>5</sub>
                                                                2
C402
              OCOC3
                            6
                                       C402
                                                    46.248.1
                                                                2 in CM
                                                               1
C402-C402-C6 | OCOC3-OCOC3- |
                            6-6-6
                                       C1204
                                                    3545.13.1
                                                               | 1 in CM
             C6
     CM
          1
     CRN
          697266-59-4
     CMF
          C38 H38 O16
/ Structure 38 in file .gra /
/ Structure 39 in file .gra /
     CM
     CRN
          398129-26-5
     CMF
          C34 H26 N2 O2
/ Structure 40 in file .gra /
                1 REFERENCES IN FILE CA (1907 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     144:117876 CA
ΤI
     Novel oxonol dye compound and optical information recording medium
IN
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
     Fuji Photo Film Co., Ltd., Japan
PA
so
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
IC
     ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                       KIND DATE
                                              APPLICATION NO.
                                                                DATE
                              -----
ΡI
     WO 2006001460
                       A1
                              20060105
                                              WO 2005-JP11866
                                                                20050622
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
```

NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,

RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,

ZA, ZM, ZW

```
KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                      20040623
     JP 2004-222939
                      20040730
     JP 2004-291117
                      20041004
                      20050128
     JP 2005-21613
     JP 2005-108861
                      20050405
     JP 2005-112226
                      20050408
     JP 2005-127921
                      20050426
     JP 2005-178074
                      20050617
     JP 2005-178075
                      20050617
     JP 2005-178226
                      20050617
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                           141-82-2, Malonic acid, reactions
     1497-49-0
                 401465-30-3
                               455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
     181639-60-1P
                    870102-39-9P
                                   872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
     697266-40-3
                   697266-43-6
                                 697266-51-6
                                              697266-54-9
                                                              697266-56-1
     697266-60-7
                   697266-64-1
                                 697266-66-3
                                                697266-70-9
                                                              872681-25-9
     872681-27-1
                   872681-29-3
                                 872681-30-6
                                                872681-32-8
                                                              872681-34-0
     872681-36-2
                   872681-38-4
                                 872681-40-8
                                                872681-42-0
                                                              872681-44-2
     872681-46-4
                   872681-47-5
                                 872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
RE.CNT
       20
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
L5
    ANSWER 12 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     872607-14-2 REGISTRY
ED
     Entered STN: 25 Jan 2006
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
          with 4,13-dihydroxy-3,12-bis[5-(2-methyl-4,6-dioxo-2-propyl-1,3-dioxan-5-***
          ylidene) -1,3-pentadienyl] -1,5,10,14-tetraoxadispiro[5.2.5.2] hexadec-3,12-***
          diene-2,11-dione (1:1) (9CI)***
                                             (CA INDEX NAME)
```

KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,

```
DT.CA CAplus document type: Patent
        Roles from patents: PREP (Preparation); USES (Uses)
Ring System Data
                              | Size of |Ring System|
 Elemental
                Elemental
                                                            Ring
                                                                         RID
                              the Rings
  Analysis
                 Sequence
                                             Formula
                                                        Identifier Occurrence
                             SZ
                                                                   | Count
      EΑ
                     ES
                                             RF
                                                            RID
______+
                              16
                                                         46.150.18
                                                                     4 in CM
                                                                      2
C5N
               NC5
                              6
                                          C5N
                                                         46.156.30
                                                                      2 in CM
                                                                      2
               OCOC3
                                          C402
C402
                              6
                                                         46.248.1
                                                                      2 in CM
                                                                      1
C402-C402-C6|OCOC3-OCOC3-|6-6-6
                                          C1204
                                                         3545.13.3
                                                                     1 in CM
              IC6
                                                                     1
      CM
      CRN
            872607-12-0
      CMF
          C38 H38 O16
/ Structure 41 in file .gra /
/ Structure 42 in file .gra /
      CM
      CRN
           443128-85-6
          C34 H26 N2 O2
/ Structure 43 in file .gra /
                 3 REFERENCES IN FILE CA (1907 TO DATE)
                 3 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
      144:283294 CA
TI
     Optical disk containing cyanine dye in recording layer
      Kubo, Hiroshi; Mikoshiba, Hisashi; Shibata, Michihiro
IN
PA
      Fuji Photo Film Co., Ltd., Japan
so
     PCT Int. Appl., 185 pp.
     CODEN: PIXXD2
DT
     Patent
LA
      Japanese
CC
      74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
      Reprographic Processes)
      Section cross-reference(s): 41
FAN.CNT 1
      PATENT NO.
                         KIND DATE
                                                  APPLICATION NO. DATE
      ______
                                -----
                                              WO 2005-JP15761 20050830
ΡI
      WO 2006025383
                        A1
                                 20060309
              AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
               ZA, ZM, ZW
          RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
               IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
```

CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,

MF

SR

LC

CA

STN Files:

C38 H38 O16 . C34 H26 N2 O2

CA, CAPLUS

```
GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM
PRAI JP 2004-250842
                     20040830
     Provide is an optical disk which has an image recording layer, wherein a
     visible image can be recorded by using laser beams and by which a visible
     image having excellent visibility can be recorded in the image recording
     layer. An optical disk is provided with a board having a groove, and an
     image recording layer formed on the board for recording a visible image by
     laser beam irradn. The optical disk is characterized in that the image
     recording layer has a reflectance of 7-45% at a wavelength of 660nm before
     recording, 35% or less at a wavelength of 500nm, a reflectance at a
     wavelength of 660nm after recording reduces 50% or more compared with that
     before recording, and the reflectance change of a wavelength where the
     reflectance increase is max. within a wavelength range of 450-550nm
     increases 30% or more compared with the reflectance before recording.
ST
     optical disk cyanine oxonol phthalocyanine dye recording
IT
     Optical disks
        (DVD; Optical disk contg. cyanine dye in recording layer)
IT
     Unsaturated compounds
     RL: DEV (Device component use); USES (Uses)
        (cyanines; Optical disk contg. cyanine dye in recording layer)
IT
     147-14-8D, Copper phthalocyanine, sulfoamido derivs 83846-69-9
     215370-77-7
                   222557-72-4
                                443128-87-8
                                               443128-88-9
                                                             872607-14-2
     872681-30-6
     RL: DEV (Device component use); USES (Uses)
        (Optical disk contg. cyanine dye in recording layer)
              THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
        25
(1) Hitachi Ltd; TW 0591632 B 2003 CAPLUS
(2) Hitachi Ltd; EP 1274084 A2 2003 CAPLUS
(3) Hitachi Ltd; CN 1393856 A 2003 CAPLUS
(4) Hitachi Ltd; US 20030001943 A1 2003 CAPLUS
(5) Hitachi Ltd; JP 200316649 A 2003
(6) Matsushita Electric Industrial Co Ltd; EP 0751513 A2 1997
(7) Matsushita Electric Industrial Co Ltd; JP 09-120541 A 1997
(8) Matsushita Electric Industrial Co Ltd; US 5694387 A1 1997
(9) Matsushita Electric Industrial Co Ltd; DE 69620061 D 1997
(10) Matsushita Electric Industrial Co Ltd; DE 69620061 T 1997
(11) Mitsubishi Chemical Corp; JP 2004213796 A 2004 CAPLUS
(12) Mitsubishi Chemical Corp; JP 2004213811 A 2004 CAPLUS
(13) Pioneer Electronic Corp; EP 1148484 A3 2001 CAPLUS
(14) Pioneer Electronic Corp; US 20010026531 A1 2001 CAPLUS
(15) Pioneer Electronic Corp; JP 2001283464 A 2001 CAPLUS
(16) Seiko Epson Corp; JP 2001118289 A 2001 CAPLUS
(17) Wea Manufacturing Inc; EP 0762407 A2 1997
(18) Wea Manufacturing Inc; JP 09-106575 A 1997
(19) Wea Manufacturing Inc; HK 1005417 A 1997
(20) Wea Manufacturing Inc; AT 201525 T 1997
(21) Wea Manufacturing Inc; SG 42437 A 1997
(22) Wea Manufacturing Inc; US 5729533 A1 1997 CAPLUS
(23) Wea Manufacturing Inc; AU 6558696 A 1997
(24) Wea Manufacturing Inc; DE 69612929 T 1997
(25) Wea Manufacturing Inc; AU 704550 B 1997 CAPLUS
REFERENCE 2
AN
     144:255685 CA
TI
     Bis(1,3-dioxolane-4,6-diones), their manufacture, and manufacture of their
     oxonol dyes having plural dependent chromophores
IN
     Sato, Shingo; Mori, Hideto
PA
     Fuji Photo Film Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 26 pp.
SO
     CODEN: JKXXAF
\mathbf{DT}
     Patent
LΑ
     Japanese
CC
     41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
     Sensitizers)
     Section cross-reference(s): 28, 74
FAN.CNT 1
     PATENT NO.
                      KIND
                            DATE
                                           APPLICATION NO.
                                                            DATE
     -----
                            -----
                                           -----
     JP 2006052354
                     A2
                            20060223
                                           JP 2004-236346
                                                            20040816
PRAI JP 2004-236346
                      20040816
```

```
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
```

- AB Bis(1,3-dioxolane-4,6-diones), useful for heat-mode optical disks for recording/readout by lasers, are I (Mal-Ma3 = (substituted) methine; Za2, Za3 = at. group forming acidic nucleus; R1 = substituent; R3 = H, substituent; Y = divalent linkage without forming .pi. conjugated system with linkages to Za2 and Za3; n = 0-3; p = 0-5). Thus, cyclohexane-1,4-dione was condensed with malonic acid to give cyclohexylenebis(1,3-dioxolane-4,6-dione) II, which was treated with PhN:CHCH:CHCH:CHNHPh HCl salt, treated with 2-methyl-2-propyl-1,3-dioxolane-4,6-dione (manufd. from malonic acid and 2-pentanone) in the presence of NEt3, and neutralized with HCl to give III.
- ST bisdioxolanedione oxonol dye manuf laser optical disk; cyclohexylene bisdioxolanedione phenylaminophenyliminopentadiene hydrochloride condensation; methylpropyldioxolandione cyclohexylene phenylaminophenyliminopentadienyl bisdioxolanedione condensation IT Dyes

(intermediates; manuf. of bis(dioxolanedione) oxonol dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers)

IT Dyes

Optical disks

(manuf. of bis(dioxolanedione) oxonol dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers)

IT 443128-85-6P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(bright green powder; manuf. of bis(dioxolanedione) oxonol dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers)

IT 872607-10-8P 876903-29-6P

RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(dark green powder; manuf. of bis(dioxolanedione) oxonol dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers)

IT 872607-14-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(deep green powder; manuf. of bis(dioxolanedione) oxonol dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers)

IT 181639-60-1P 401465-30-3P 871313-86-9P 876903-25-2P 876903-26-3P 876903-28-5P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(manuf. of bis(dioxolanedione) oxonol dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers)

- IT 107-87-9, 2-Pentanone 141-82-2, Malonic acid, reactions 539-88-8,
 Ethyl levulinate 637-88-7, 1,4-Cyclohexanedione 1497-49-0 1979-58-4
 455329-58-5 876903-27-4
 - RL: RCT (Reactant); RACT (Reactant or reagent) (manuf. of bis(dioxolanedione) oxonol dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers)

REFERENCE 3

- AN 144:109700 CA
- TI Manufacture of oxonol salts and oxonol 4,4'-bipyridinium salt dyes
- IN Motoki, Masushi; Tsukase, Masaaki; Mikoshiba, Hisao
- PA Fuji Photo Film Co., Ltd., Japan
- SO Jpn. Kokai Tokkyo Koho, 37 pp. CODEN: JKXXAF

DT Patent
LA Japanese
CC 41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and

CC 41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers)

Section cross-reference(s): 28, 74

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 2006001875 A2 20060105 JP 2004-179389 20040617

PRAI JP 2004-179389 20040617

GI

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- AB Oxonol salts I [Za1 = at. group necessary for forming acidic nucleus; Ma1-Ma3 = (substituted) methine; Q = cation; m = 0-3; y = no. necessary for neutralizing elec. charge] are manufd. by treatment of substituent; R3 = H, substituent; p, q = 0-5) with cyclic ketones II (Za1 = same as I; L1 = H, leaving group) in the presence of bases from -30.degree. to 10.degree.. Other oxonol salts III [Za1, Za2 = at. group necessary for forming acidic nucleus; Ma4-Ma6 = (substituted) methine; Q = cation; n = 0-3; y = same as I] and IV [Za2-Za4 = at. group necessary for forming acidic nucleus; Ma4-Ma6 = (substituted) methine; Y = bivalent linkage without forming .pi.-conjugated system; Q = cation; n = 0-3; y =same as I] are manufd. by a similar process, resp. The dyes, useful for lase-sensitive heat-mode WORM disks, are manufd. by cation exchange of I, III, or IV with quaternary ammonium salts via A-(N+R6R7R8R9)s (A = oxonol residue from I, III, or IV; R6-R9 = alkyl, aryl; s = 1, 2). Thus, PhN(:CHCH:)3CHNHPh.HCl was treated with 2,4-dioxo-1,5-dioxaspiroundecane in the presence of NEt3 at -10.degree., and treated with N, N'-bis(3-phenyl-4-hydroxyphenyl)-4, 4'-bipyridinium dichloride to give V.
- oxonol bipyridinium salt dye manuf WORM disk; ylidenanlinine cyclic ketone substitution; oxodioxaspiroundecane heptadienyl ylidenedianiline substitution ethylamine

IT Cyanine dyes

Substitution reaction

(manuf. of oxonol bipyridinium salt dyes laser-sensitive heat-mode WORM disks by substitution of ylidenanilines with cyclic ketones in the presence of bases, followed by cation exchange)

IT Optical disks

(write-once read-many; manuf. of oxonol bipyridinium salt dyes laser-sensitive heat-mode WORM disks by substitution of ylidenanilines with cyclic ketones in the presence of bases, followed by cation exchange)

IT 401465-30-3P 870102-39-9P 870785-06-1P 872607-08-4P 872607-11-9P 872607-13-1P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(manuf. of oxonol bipyridinium salt dyes laser-sensitive heat-mode WORM disks by substitution of ylidenanilines with cyclic ketones in the presence of bases, followed by cation exchange)

IT 870784-91-1P 872607-09-5P 872607-14-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(manuf. of oxonol bipyridinium salt dyes laser-sensitive heat-mode WORM disks by substitution of ylidenanilines with cyclic ketones in the presence of bases, followed by cation exchange)

IT 121-44-8, Triethylamine, reactions 141-82-2, Malonic acid, reactions 637-88-7, 1,4-Cyclohexanedione 1497-49-0 1643-19-2, Tetrabutylammonium bromide 1658-27-1, 1,5-Dioxaspiro[5.5]undecane-2,4-dione 2397-90-2 53891-18-2 181639-60-1 455329-58-5

RL: RCT (Reactant); RACT (Reactant or reagent)

(manuf. of oxonol bipyridinium salt dyes laser-sensitive heat-mode WORM disks by substitution of ylidenanilines with cyclic ketones in the presence of bases, followed by cation exchange)

L5 ANSWER 13 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN RN 870785-05-0 REGISTRY

```
ED
     Entered STN: 29 Dec 2005
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
         with 4,13-dihydroxy-3,12-bis[7-(2-methyl-4,6-dioxo-2-propyl-1,3-dioxan-5-***
         ylidene) -1,3,5-heptatrienyl] -1,5,10,14-tetraoxadispiro[5.2.5.2]hexadeca-***
         3,12-diene-2,11-dione (1:1) (9CI)***
                                                (CA INDEX NAME)
MF
     C42 H42 O16 . C34 H26 N2 O2
SR
     CA
LC
    STN Files:
                 CA, CAPLUS
DT.CA CAplus document type: Patent
      Roles from patents: USES (Uses)
Ring System Data
 Elemental
             Elemental
                        | Size of |Ring System|
                                                 Ring
                                                            RID
  Analysis
              Sequence
                         the Rings
                                    Formula
                                              Identifier Occurrence
    EΑ
                 ES
                            sz
                                      RF
                                                 RID
                                                       Count
16
                                  C6
                                              46.150.18 | 4 in CM
C5N
            NC5
                         6
                                   C5N
                                               46.156.30
                                                          2 in CM
C402
            OCOC3
                                   C402
                                                          2 in CM
                         6
                                              46.248.1
                                                         1
C402-C402-C6|OCOC3-OCOC3-|6-6-6
                                   C1204
                                              3545.13.3
                                                         1 in CM
            l C6
    CM
     CRN
         870785-04-9
     CMF
         C42 H42 O16
/ Structure 44 in file .gra /
/ Structure 45 in file .gra /
    CM
     CRN
         443128-85-6
    CMF
         C34 H26 N2 O2
/ Structure 46 in file .gra /
              1 REFERENCES IN FILE CA (1907 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
    144:43266 CA
ΤI
    Novel oxonol dyes and high-sensitivity optical recording media therewith
IN
    Mikoshiba, Hisao; Motoki, Masushi; Shibata, Michihiro
PA
    Fuji Photo Film Co., Ltd., Japan
so
    Jpn. Kokai Tokkyo Koho, 22 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
IC
    ICM C09B023-00
    ICS B41M005-26; C07D213-22; C07D319-06; C09B069-04; G11B007-24
CC
    74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
    Section cross-reference(s): 41
FAN.CNT 1
    PATENT NO.
                     KIND
                           DATE
                                         APPLICATION NO.
                                         -----
                     A2
    JP 2005336236
                           20051208
                                         JP 2004-153501
                                                          20040524
PRAI JP 2004-153501
                     20040524
GI
```

AB The dyes are heptamethineoxonol derivs. I or II [R1-R4, Rc, Rd = H, alkyl, aryl; R5-R11 = H, alkyl, aryl, halo, acyl, etc.; R21, R22 = alkyl, aryl,heterocycle; R23-R30 = H, substituent; R31, R32 = substituent; L = bivalent bridging group; s, t = 0-3 integer; m, n = 1, 2; (s + n).ltoreq.4; and (t + m).ltoreq.4]. Optical recording media (e.g., laser disks, digital versatile disks) contg. the dyes in recording layers exhibit low jitter and high sensitivity. ST optical disk sensitivity heptamethineoxonol recording dye; jitter minimized digital versatile disk methineoxonol dye TΤ Optical disks (high-sensitivity and low-jitter optical disks contg. prescribed heptamethineoxonol dyes with good lightfastness) IT Cyanine dyes (recording dyes; high-sensitivity and low-jitter optical disks contq. prescribed heptamethineoxonol dyes with good lightfastness) IT 870784-91-1P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (dyes; high-sensitivity and low-jitter optical disks contg. prescribed heptamethineoxonol dyes with good lightfastness) ΙT 870784-93-3 870784-95-5 870784-97-7 870784-99-9 870785-01-6 870785-03-8 870785-05-0 RL: TEM (Technical or engineered material use); USES (Uses) (dyes; high-sensitivity and low-jitter optical disks contg. prescribed heptamethineoxonol dyes with good lightfastness) IT 62-53-3, Aniline, reactions 107-87-9, 2-Pentanone 141-82-2, Malonic reactions 107-87-9, 2-Per 80466-34-8, 2,4-Hexadienal acid, reactions 455329-58-5 RL: RCT (Reactant); RACT (Reactant or reagent) (high-sensitivity and low-jitter optical disks contg. prescribed heptamethineoxonol dyes with good lightfastness) IT 6811-97-8P 181639-60-1P 870785-06-1P RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent) (intermediates; high-sensitivity and low-jitter optical disks contq. prescribed heptamethineoxonol dyes with good lightfastness) L5 ANSWER 14 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN RN 697296-77-8 REGISTRY Entered STN: 22 Jun 2004 ED ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt*** CN with 3,12-bis[5-[12-[5-(2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-ylidene)-1,3-*** pentadienyl] -2,4,11,13-tetraoxo-1,5,10,14-tetraoxadispiro[5.2.5.2] hexadec-*** *** 3-ylidene]-1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-*** 2,4,11,13-tetrone (2:1) (9CI)*** (CA INDEX NAME) MF C74 H64 O32 . 2 C34 H26 N2 O2 SR LC STN Files: CA, CAPLUS, USPATFULL DT.CA CAplus document type: Patent RL.P Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses) Ring System Data

Elemental Analysis EA	Elemental Sequence ES	the Rings SZ	Ring System Formula RF	Identifier RID	Count
C6	C6	6	C6	46.150.18	4 in CM
C5N	NC5	6	C5N	46.156.30	2 2 in CM
C402-C6	 0C0C3 - C6	 6-6	C902	833.144.1	2 2 in CM
C402-C402-C6	 0C0C3-0C0C3-	6-6-6	C1204	3545.13.1	1 3 in CM
	C6				1

```
/ Structure 48 in file .gra /
/ Structure 49 in file .gra /
/ Structure 50 in file .gra /
     CM
          2
     CRN 443128-85-6
     CMF C34 H26 N2 O2
/ Structure 51 in file .gra /
Experimental Property Tags (ETAG)
     PROPERTY
               NOTE
=========+=====
Proton NMR Spectra (1) CAS
(1)
       Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS
See HELP PROPERTIES for information about property data sources in REGISTRY.
              1 REFERENCES IN FILE CA (1907 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     141:14518 CA
ΤI
    Novel oxonol compound for optical information-recording medium
IN
    Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
     Yoshio; Mikoshiba, Hisashi
PA
     Fuji Photo Film Co., Ltd., Japan
SO
    Eur. Pat. Appl., 37 pp.
    CODEN: EPXXDW
DT
    Patent
LA
    English
IC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
     -----
                     ----
                           -----
                                          -----
    EP 1424691
PT
                      A2
                                          EP 2003-257521
                           20040602
                                                          20031128
    EP 1424691
                     A3
                           20050209
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
    JP 2004188968
                    A2
                           20040708
                                          JP 2003-386222 20031117
    CN 1521747
                      Α
                                          CN 2003-10118808 20031128
                           20040818
    US 2004166441
                                         US 2003-724353
                     A1
                           20040826
                                                          20031201
PRAI JP 2002-348143
                     20021129
    JP 2003-386222
                     20031117
AB
    An optical information-recording medium contains a dye having at least two
    chromophores bonded to each other without any conjugated bond intervening
    between those chromophores.
```

CRN 697296-76-7 CMF C74 H64 O32

```
ST
     optical information recording medium oxonol compd
IT
     Optical disks
     Optical recording materials
        (optical information-recording medium contq. novel oxonol compd.)
IT
     Dyes
     Optical recording
        (oxonol compd. for optical information-recording medium)
ΙT
     697266-40-3P
                  697266-43-6P 697266-46-9P
                                                  697266-48-1P
                                                                 697266-51-6P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
                                                  697266-60-7P
                                                                 697266-62-9P
     697266-64-1P
                    697272-17-6P
                                   697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     697266-66-3
                  697266-68-5 697266-70-9 697266-72-1
                                                             697266-74-3
     697266-76-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
     75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions
IT
     89-80-5, Menthone
                        96-22-0, Diethyl ketone 107-87-9, 2-Pentanone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
     2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione 873-94-9,
     3,3,5-Trimethylcyclohexanone 5441-51-0, 4-Ethylcyclohexanone
     -9
          455329-58-5 697266-34-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                    697266-36-7P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
     ANSWER 15 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
L5
     697272-17-6 REGISTRY
RN
     Entered STN: 22 Jun 2004
ED
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
  ***
          with 3,12-bis[5-(2-ethyl-2-methyl-4,6-dioxo-1,3-dioxan-5-ylidene)-1,3-***
  ***
          pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-***
          tetrone (1:1) (9CI)***
                                    (CA INDEX NAME)
MF
     C36 H34 O16 . C34 H26 N2 O2
SR
     CA
LC
     STN Files:
                CA, CAPLUS, USPATFULL
DT.CA
      CAplus document type: Patent
RL.P
       Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
Ring System Data
 Elemental
              Elemental
                         | Size of |Ring System|
                                                   Ring
                                                              RID
  Analysis
               Sequence
                         the Rings
                                      Formula
                                                Identifier | Occurrence
    EA
                 ES
                            sz
                                        RF
                                                   RID
                                                             Count
C6
             C6
                          6
                                    C6
                                                46.150.18
                                                            4 in CM
                                                           2
C5N
            NC5
                          6
                                    C5N
                                                46.156.30
                                                            2 in CM
                                                           2
C402
             OCOC3
                          6
                                    C402
                                                            2 in CM
                                                46.248.1
                                                           1
C402-C402-C6 OCOC3-OCOC3-6-6-6
                                    C1204
                                                3545.13.1
                                                            1 in CM
            C6
     CM
          1
```

```
CRN 697266-73-2
CMF C36 H34 O16
/ Structure 52 in file .gra /
```

```
CM
```

```
CRN
     443128-85-6
CMF
    C34 H26 N2 O2
```

```
/ Structure 54 in file .gra /
```

Experimental Property Tags (ETAG)

```
PROPERTY
          NOTE
Proton NMR Spectra (1) CAS
```

(1) Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS

See HELP PROPERTIES for information about property data sources in REGISTRY. 1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1

```
ΑN
     141:14518 CA
```

- TI Novel oxonol compound for optical information-recording medium
- Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki, Yoshio; Mikoshiba, Hisashi
- PA Fuji Photo Film Co., Ltd., Japan
- SO Eur. Pat. Appl., 37 pp.
 - CODEN: EPXXDW
- DT Patent
- LA English
- IC ICM G11B007-24
 - ICS C09B023-08
- 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)

FAN.CNT 1 סא יינאים אס

PA	TENT NO.	KIND DATE	APPLICATION NO. DAT	E
				
PI EP	1424691	A2 20040602	EP 2003-257521 200	31128
EP	1424691	A3 20050209		
	R: AT, BE,	CH, DE, DK, ES,	FR, GB, GR, IT, LI, LU, NL	, SE, MC, PT,
	IE, SI,	LT, LV, FI, RO,	MK, CY, AL, TR, BG, CZ, EE	, HU, SK
JP	2004188968	A2 20040708	JP 2003-386222 2003	31117
CN	1521747	A 20040818	CN 2003-10118808 200	31128
US	2004166441	A1 20040826	US 2003-724353 2003	31201
PRAI JP	2002-348143	20021129		

JP 2003-386222 20031117

- An optical information-recording medium contains a dye having at least two AB chromophores bonded to each other without any conjugated bond intervening between those chromophores.
- stoptical information recording medium oxonol compd

- IT Optical disks
 - Optical recording materials

(optical information-recording medium contg. novel oxonol compd.)

IT

Optical recording

(oxonol compd. for optical information-recording medium)

TT 697266-40-3P 697266-43-6P 697266-46-9P 697266-48-1P 697266-51-6P 697266-54-9P 697266-56-1P 697266-58-3P 697266-60-7P 697266-62-9P

697266-64-1P 697272-17-6P 697296-77-8P

RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(oxonol compd. for optical information-recording medium)

IT 697266-66-3 697266-68-5 697266-70-9 697266-72-1 697266-74-3 697266-76-5

```
RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     75-97-8, 3,3-Dimethyl-2-butanone
                                       78-93-3, Methyl ethyl ketone, reactions
     89-80-5, Menthone
                       96-22-0, Diethyl ketone
                                                107-87-9, 2-Pentanone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
     2, 3-Methylcyclohexanone
                               637-88-7, 1,4-Cyclohexanedione
                                                               873-94-9,
    3,3,5-Trimethylcyclohexanone
                                   5441-51-0, 4-Ethylcyclohexanone
                                                                    120380-84
         455329-58-5
                      697266-34-5
     -9
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                   697266-36-7P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
    ANSWER 16 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
L5
RN
     697266-72-1 REGISTRY
ED
    Entered STN: 22 Jun 2004
      ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN
         with diethyl 5,5'-[(2,4,11,13-tetraoxo-1,5,10,14-***
  ***
         tetraoxadispiro[5.2.5.2]hexadecane-3,12-diyl)di-2,4-pentadien-5-yl-1-***
         ylidene]bis[2-methyl-3,6-dioxo-1,3-dioxane-2-propanoate] (1:1) (9CI)***
     (CA INDEX NAME)
    C42 H42 O20 . C34 H26 N2 O2
MF
SR
    CA
LC
                 CA, CAPLUS, USPATFULL
    STN Files:
DT.CA CAplus document type: Patent
      Roles from patents: ANST (Analytical study); PROC (Process); USES
       (Uses)
Ring System Data
                         Size of |Ring System|
Elemental
             Elemental
                                                 Ring
                                                            RID
 Analysis
              Sequence
                         the Rings
                                     Formula
                                              Identifier Occurrence
    EΑ
                 ES
                            sz
                                      RF
                                                        | Count
                                                 RID
6
                                   C6
                                               46.150.18
                                                          4 in CM
                                                         2
            NC<sub>5</sub>
                         6
                                   C5N
                                               46.156.30
                                                          2 in CM
                                                         2
            OCOC3
                         6
                                   C402
                                               46.248.1
                                                          2 in CM
```

```
C5N
C402
                                                                  1
C402-C402-C6 | OCOC3-OCOC3- | 6-6-6
                                        C1204
                                                      3545.13.1
                                                                   1 in CM
              C6
                                                                 1
```

```
CM
     CRN
          697266-71-0
     CMF
          C42 H42 O20
/ Structure 55 in file .gra /
/ Structure 56 in file .gra /
     CM
          2
     CRN
          443128-85-6
     CMF
          C34 H26 N2 O2
/ Structure 57 in file .gra /
               2 REFERENCES IN FILE CA (1907 TO DATE)
               2 REFERENCES IN FILE CAPLUS (1907 TO DATE)
```

```
AN
     144:160338 CA
     Manufacture of optical recording media with excellent reproducibility and
     light resistance by using recycled similar dyes
IN٠
     Shibata, Michihiro
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 27 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                   KIND DATE
                                          APPLICATION NO. DATE
                           -----
                      A2
     JP 2006024322
                            20060126
                                          JP 2004-203279
                                                            20040709
PΙ
PRAI JP 2004-203279 20040709
     The method contains spin coating substrates with coatings contg. plural
     dyes with difference in the max. absorption wavelength (A) .ltoreq.30 nm,
     recoverying the coatings or dyes scattered, dilg. them with the same media
     as those for the coatings, analyzing the dilns. by HPLC under conditions
     where (1) detection wavelength is in the range of A and (2) sample
     injection vol. is .gtoreq.10 .mu.L, controlling their concns. according to
     anal. results, and reusing them as the coatings.
     optical recording material reproducibility dye reuse; recycling spin
ST
     coating dye optical disk; dye recovery HPLC detection wavelength CD
IT
     Polycarbonates, uses
     RL: DEV (Device component use); USES (Uses)
        (disk; manuf. of optical disks using recycled similar dyes with good
        reproducibility and light resistance)
IT
     Dyes
     HPLC
     Optical disks
     Optical recording materials
     Recycling
        (manuf. of optical disks using recycled similar dyes with good
        reproducibility and light resistance)
IT
     211688-34-5, Toughlon MD 1500
     RL: DEV (Device component use); USES (Uses)
        (disk; manuf. of optical disks using recycled similar dyes with good
        reproducibility and light resistance)
IT
     443128-87-8
                  443128-88-9 697266-72-1
     RL: ANT (Analyte); DEV (Device component use); PEP (Physical, engineering
     or chemical process); PYP (Physical process); ANST (Analytical study); PROC (Process); USES (Uses)
        (dye, recording layer; manuf. of optical disks using recycled similar
        dyes with good reproducibility and light resistance)
REFERENCE 2
AN
     141:14518 CA
TI
     Novel oxonol compound for optical information-recording medium
IN
     Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
     Yoshio; Mikoshiba, Hisashi
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     English
IC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
     -----
                     ----
                           -----
                                           -----
     EP 1424691
                                          EP 2003-257521 20031128
PΙ
                      A2
                            20040602
    EP 1424691
                     A3
                            20050209
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                            20040708
                     A2
                                           JP 2003-386222
                                                            20031117
     CN 1521747
                      Α
                            20040818
                                           CN 2003-10118808 20031128
```

```
US 2004166441
                       A1
                            20040826
                                            US 2003-724353
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                      20031117
AB
     An optical information-recording medium contains a dye having at least two
     chromophores bonded to each other without any conjugated bond intervening
     between those chromophores.
ST
     optical information recording medium oxonol compd
     Optical disks
     Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
     Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                    697266-43-6P
                                   697266-46-9P
                                                   697266-48-1P
                                                                  697266-51-6P
     697266-54-9P
                    697266-56-1P
                                    697266-58-3P
                                                   697266-60-7P
                                                                  697266-62-9P
     697266-64-1P
                    697272-17-6P
                                    697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     697266-66-3
                   697266-68-5
                                697266-70-9 697266-72-1
                                                              697266-74-3
     697266-76-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
ΙT
     75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions
                                          ketone 107-87-9, 2-Pentanone 141-82-2, Malonic acid, reactions
     89-80-5, Menthone
                         96-22-0, Diethyl ketone
     108-94-1, Cyclohexanone, reactions
                                      589-92-4, 4-Methylcyclohexanone
     565-69-5, 2-Methyl-3-pentanone
     2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione
                                                                  873-94-9,
     3,3,5-Trimethylcyclohexanone
                                    5441-51-0, 4-Ethylcyclohexanone
                                                                        120380-84
         455329-58-5
                       697266-34-5
     - 9
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                    697266-36-7P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
L5
     ANSWER 17 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
     697266-70-9 REGISTRY
Entered STN: 22 Jun 2004
RN
ED
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN
          with 3,12-bis[5-[2-(methoxymethyl)-2-methyl-4,6-dioxo-1,3-dioxan-5-***
  ***
  ***
          ylidene]-1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-***
          2,4,11,13-tetrone (1:1) (9CI)***
                                               (CA INDEX NAME)
MF
     C36 H34 O18 . C34 H26 N2 O2
SR
     CA
LC
     STN Files:
                 CA, CAPLUS, USPATFULL
DT.CA CAplus document type: Patent
RL.P
       Roles from patents: USES (Uses)
Ring System Data
                          | Size of |Ring System|
 Elemental
            Elemental
                                                    Ring
              Sequence the Rings Formula Identifier Occurrence
  Analysis
```

EA	ES	SZ	RF	RID	Count
C6	C6	6 	C6	46.150.18	4 in CM
C5N	NC5	6	C5N	46.156.30	2 in CM
C402	ососз	6	C402	46.248.1	2 in CM
C402-C402-C6	C6 C6	6-6-6	C1204	3545.13.1	1 in CM

CM 1

697266-69-6 CRN CMF C36 H34 O18

```
/ Structure 58 in file .gra /
/ Structure 59 in file .gra /
     CM
     CRN
          443128-85-6
     CMF
         C34 H26 N2 O2
/ Structure 60 in file .gra /
               2 REFERENCES IN FILE CA (1907 TO DATE)
               2 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
     144:117876 CA
AN
ΤI
     Novel oxonol dye compound and optical information recording medium
IN
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     Japanese
IC
     ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                             APPLICATION NO. DATE
                            -----
     ______
                                            -----
                      ----
                                                              _____
                                        WO 2005-JP11866 20050622
PΙ
     WO 2006001460 A1 20060105
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
             NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
             KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                      20040623
     JP 2004-222939
                       20040730
     JP 2004-291117
                       20041004
     JP 2005-21613
                       20050128
     JP 2005-108861
                      20050405
                      20050408
     JP 2005-112226
     JP 2005-127921
                      20050426
     JP 2005-178074
                       20050617
     JP 2005-178075
                       20050617
     JP 2005-178226
                      20050617
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
     oxonol dye compd optical recording disk
st
IT
        (novel oxonol dye compd. and optical information recording medium)
```

```
ΙT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT ·
     67-64-1, Dimethyl ketone, reactions
                                           141-82-2, Malonic acid, reactions
     1497-49-0
                 401465-30-3
                               455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
ΙT
     181639-60-1P
                    870102-39-9P
                                   872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
                   697266-43-6
                                 697266-51-6
                                               697266-54-9
     697266-40-3
                                                              697266-56-1
     697266-60-7
                                               697266-70-9
                   697266-64-1
                                 697266-66-3
                                                              872681-25-9
     872681-27-1
                   872681-29-3
                                 872681-30-6
                                               872681-32-8
                                                              872681-34-0
                   872681-38-4
                                 872681-40-8
                                               872681-42-0
     872681-36-2
                                                              872681-44-2
     872681-46-4
                   872681-47-5
                                 872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
REFERENCE 2
AN
     141:14518 CA
TI
     Novel oxonol compound for optical information-recording medium
IN
     Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
     Yoshio; Mikoshiba, Hisashi
     Fuji Photo Film Co., Ltd., Japan
PA
     Eur. Pat. Appl., 37 pp.
so
     CODEN: EPXXDW
DT
     Patent
LA
     English
IC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND
                           DATE
                                           APPLICATION NO.
                                                            DATE
     ------
                      ----
                            -----
PΙ
     EP 1424691
                      A2
                            20040602
                                           EP 2003-257521
                                                            20031128
     EP 1424691
                      A3
                            20050209
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                      A2
                            20040708
                                           JP 2003-386222
                                                             20031117
     CN 1521747
                       Α
                            20040818
                                           CN 2003-10118808 20031128
     US 2004166441
                      A1
                            20040826
                                           US 2003-724353
                                                            20031201
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                      20031117
AB
    An optical information-recording medium contains a dye having at least two
     chromophores bonded to each other without any conjugated bond intervening
    between those chromophores.
ST
     optical information recording medium oxonol compd
```

IT

Optical disks

```
Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
   . Dyes
    Optical recording
        (oxonol compd. for optical information-recording medium)
IT
                                  697266-46-9P
                                                 697266-48-1P
                                                                697266-51-6P
     697266-40-3P
                   697266-43-6P
                                  697266-58-3P
                                                 697266-60-7P
     697266-54-9P
                   697266-56-1P
                                                                697266-62-9P
                   697272-17-6P
                                  697296-77-8P
     697266-64-1P
    RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
                                697266-70-9
IT
     697266-66-3
                  697266-68-5
                                              697266-72-1
                                                            697266-74-3
     697266-76-5
    RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
     75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions
IT
                                                107-87-9, 2-Pentanone
     89-80-5, Menthone
                        96-22-0, Diethyl ketone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
                                    589-92-4, 4-Methylcyclohexanone
     565-69-5, 2-Methyl-3-pentanone
     2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione
                                                               873-94-9,
    3,3,5-Trimethylcyclohexanone
                                   5441-51-0, 4-Ethylcyclohexanone
                                                                     120380-84
     -9
         455329-58-5
                      697266-34-5
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
                   697266-36-7P
     401465-30-3P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
L5
    ANSWER 18 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
    697266-64-1 REGISTRY
ED
    Entered STN: 22 Jun 2004
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
 ***
         with 3,12-bis[3-methyl-5-(2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-ylidene)-***
 ***
         1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-***
          tetrone (1:1) (9CI)***
                                 (CA INDEX NAME)
MF
    C42 H42 O16 . C34 H26 N2 O2
SR
    CA
LC
    STN Files:
                 CA, CAPLUS, USPATFULL
DT.CA CAplus document type: Patent
      Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
Ring System Data
             Elemental
                         Size of |Ring System|
                                                  Ring
Elemental
                                                             RID
              Sequence
                                               Identifier | Occurrence
 Analysis
                         the Rings
                                     Formula
    EΑ
                 ES
                            sz
                                       RF
                                                  RID
                                                            Count
46.150.18
                                                          4 in CM
                         6
                                   C6
C5N
            NC5
                         6
                                   C5N
                                               46.156.30
                                                           2 in CM
C402-C6
            OCOC3 - C6
                                   C902
                                               833.144.1
                                                           2 in CM
            00003-00003-
C402-C402-C6
                         6-6-6
                                   C1204
                                               3545.13.1
                                                           1 in CM
            C6
    CM
```

```
CRN 697266-63-0
CMF C42 H42 O16
/ Structure 61 in file .gra /
```

```
CRN 443128-85-6
CMF C34 H26 N2 O2
```

/ Structure 63 in file .gra / Experimental Property Tags (ETAG) PROPERTY NOTE Proton NMR Spectra (1) CAS (1) Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS See HELP PROPERTIES for information about property data sources in REGISTRY. 2 REFERENCES IN FILE CA (1907 TO DATE) 2 REFERENCES IN FILE CAPLUS (1907 TO DATE) REFERENCE 1 144:117876 CA ANNovel oxonol dye compound and optical information recording medium TI IN Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi; Tanaka, Osahiko; Tsukase, Masaaki PA Fuji Photo Film Co., Ltd., Japan SO PCT Int. Appl., 159 pp. CODEN: PIXXD2 DTPatent LA Japanese IC ICM B41M005-26 ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00 CC 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes) Section cross-reference(s): 41 FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ----------_____ WO 2005-JP11866 20050622 PΙ WO 2006001460 A1 20060105 AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM PRAI JP 2004-184884 20040623 JP 2004-222939 20040730 JP 2004-291117 20041004 JP 2005-21613 20050128 JP 2005-108861 20050405 JP 2005-112226 20050408 JP 2005-127921 20050426 JP 2005-178074 20050617 JP 2005-178075 20050617 JP 2005-178226 20050617 AB The invention relates to an optical recording medium which has a substrate and, formed thereon, a recording layer contg. at least two types of dye, i.e., a dye A and a dye B, characterized in that the above dye A and the above dye B satisfy the following requirements (1) and (2): (1) they have

a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index

```
n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
     oxonol dye compd optical recording disk
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
     67-64-1, Dimethyl ketone, reactions
                                           141-82-2, Malonic acid, reactions
                 401465-30-3
                              455329-58-5
     1497-49-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
     181639-60-1P
                    870102-39-9P
                                   872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
     697266-40-3
                  697266-43-6
                                 697266-51-6
                                               697266-54-9
                                                             697266-56-1
     697266-60-7
                   697266-64-1
                                 697266-66-3
                                               697266-70-9
                                                             872681-25-9
                   872681-29-3
                                 872681-30-6
     872681-27-1
                                               872681-32-8
                                                             872681-34-0
                   872681-38-4
                                 872681-40-8
     872681-36-2
                                               872681-42-0
                                                             872681-44-2
     872681-46-4
                   872681-47-5
                                 872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
RE.CNT
       20
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
REFERENCE 2
     141:14518 CA
     Novel oxonol compound for optical information-recording medium
     Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
     Yoshio; Mikoshiba, Hisashi
     Fuji Photo Film Co., Ltd., Japan
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
     Patent
     English
     ICM G11B007-24
         C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
     -----
                      ----
                            -----
     EP 1424691
                      A2
                                           EP 2003-257521
                            20040602
                                                            20031128
    EP 1424691
                      А3
                            20050209
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                      A2
                            20040708
                                           JP 2003-386222
                                                            20031117
     CN 1521747
                       Α
                            20040818
                                           CN 2003-10118808 20031128
```

ST

IT

IT

IT

IT

IT

AN

TI

IN

PA

SO

DT

LA

IC

PΙ

```
20040826
                                          US 2003-724353
     US 2004166441
                      A1
PRAI JP 2002-348143
                     20021129
    JP 2003-386222
                     20031117
AB'
     An optical information-recording medium contains a dye having at least two
     chromophores bonded to each other without any conjugated bond intervening
     between those chromophores.
     optical information recording medium oxonol compd
ST
IT
    Optical disks
     Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
    Dyes
     Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                  697266-43-6P 697266-46-9P
                                                697266-48-1P
                                                               697266-51-6P
                                                697266-60-7P
     697266-54-9P
                   697266-56-1P
                                 697266-58-3P
                                                               697266-62-9P
     697266-64-1P
                   697272-17-6P
                                 697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     697266-66-3
                  697266-68-5 697266-70-9
                                            697266-72-1
                                                          697266-74-3
     697266-76-5
    RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
     75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions
IT
     89-80-5, Menthone
                       96-22-0, Diethyl ketone 107-87-9, 2-Pentanone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
     2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione 873-94-9,
     3,3,5-Trimethylcyclohexanone 5441-51-0, 4-Ethylcyclohexanone
                                                                    120380-84
                     697266-34-5
     -9
        455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                   697266-36-7P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
    ANSWER 19 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
L5
     697266-62-9 REGISTRY
RN
     Entered STN: 22 Jun 2004
ED
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
 ***
         with 3,12-bis[5-(8-methyl-2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-ylidene)-***
 ***
         1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-***
         tetrone (1:1) (9CI)***
                                  (CA INDEX NAME)
    C42 H42 O16 . C34 H26 N2 O2
MF
SR
    CA
LC
    STN Files:
                 CA, CAPLUS, USPATFULL
DT.CA CAplus document type: Patent
      Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
Ring System Data
                        | Size of |Ring System|
Elemental
             Elemental
                                                 Ring
                                                            RID
                         the Rings
 Analysis
              Sequence
                                     Formula
                                              Identifier | Occurrence
                                                        Count
    EΑ
                 ES
                           SZ
                                      RF
                                                 RID
6
                                   C6
                                               46.150.18
                                                          4 in CM
                                                         2
C5N
                         6
                                   C5N
                                               46.156.30
                                                          2 in CM
                                                         2
C402-C6
            OCOC3-C6
                         6-6
                                   C902
                                                          2 in CM
                                               833.144.1
```

CM 1

CRN 697266-61-8 CMF C42 H42 O16

C402-C402-C6 | OCOC3-OCOC3-

C6

6-6-6

C1204

3545.13.1

1 in CM

```
/ Structure 64 in file .gra /
/ Structure 65 in file .gra /
     CM
     CRN
          443128-85-6
         C34 H26 N2 O2
     CMF
/ Structure 66 in file :gra /
Experimental Property Tags (ETAG)
     PROPERTY
                  NOTE
Proton NMR Spectra (1) CAS
        Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS
See HELP PROPERTIES for information about property data sources in REGISTRY.
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     141:14518 CA
ΤI
     Novel oxonol compound for optical information-recording medium
IN
     Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
     Yoshio; Mikoshiba, Hisashi
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     English
IC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO.
                                                             DATE
     -------
                      ____
                            -----
     EP 1424691
PΙ
                       A2
                            20040602
                                           EP 2003-257521
                                                             20031128
                      A3
     EP 1424691
                            20050209
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                     ^ A2
                            20040708
                                            JP 2003-386222
                                                             20031117
     CN 1521747
                            20040818
                                            CN 2003-10118808 20031128
                       Α
     US 2004166441
                       A1
                            20040826
                                           US 2003-724353
                                                             20031201
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                      20031117
     An optical information-recording medium contains a dye having at least two
AB
     chromophores bonded to each other without any conjugated bond intervening
     between those chromophores.
ST
     optical information recording medium oxonol compd
IT
     Optical disks
     Optical recording materials
        (optical information-recording medium contq. novel oxonol compd.)
IT
     Dyes
     Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                    697266-43-6P 697266-46-9P
                                                   697266-48-1P
                                                                  697266-51-6P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
                                                   697266-60-7P
                                                                  697266-62-9P
```

```
697296-77-8P
     697266-64-1P
                  697272-17-6P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
                  697266-68-5
                               697266-70-9
                                              697266-72-1
                                                             697266-74-3
     697266-76-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
     75-97-8, 3,3-Dimethyl-2-butanone
                                      78-93-3, Methyl ethyl ketone, reactions
                       96-22-0, Diethyl ketone 107-87-9, 2-Pentanone
     89-80-5, Menthone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
                                637-88-7, 1,4-Cyclohexanedione
     2, 3-Methylcyclohexanone
                                                                 873-94-9,
     3,3,5-Trimethylcyclohexanone
                                    5441-51-0, 4-Ethylcyclohexanone
                                                                      120380-84
          455329-58-5
                       697266-34-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
                   697266-36-7P
     401465-30-3P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
     ANSWER 20 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
L5
     697266-60-7 REGISTRY
RN
     Entered STN: 22 Jun 2004
ED
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN
          with 3,12-bis[5-(2-methyl-4,6-dioxo-2-propyl-1,3-dioxan-5-ylidene)-1,3-***
  * * *
         pentadienyl] -1,5,10,14-tetraoxadispiro[5.2.5.2] hexadecane-2,4,11,13-***
          tetrone (1:1) (9CI)***
                                    (CA INDEX NAME)
     C38 H38 O16 . C34 H26 N2 O2
MF
SR
     CA
LC
     STN Files:
                  CA, CAPLUS, USPATFULL
DT.CA CAplus document type: Patent
      Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
RL.P
Ring System Data
 Elemental
             Elemental
                          Size of |Ring System|
                                                   Ring
                                                              RID
  Analysis
               Sequence
                          the Rings
                                      Formula
                                                Identifier | Occurrence
                  ES
    EΑ
                             sz
                                        RF
                                                   RID
                                                             Count
                                 ==+========+========
                          6
                                    C6
                                                46.150.18
                                                            4 in CM
                                                           2
C5N
                          6
                                    C5N
                                                46.156.30
                                                            2 in CM
C402
             OCOC3
                          6
                                    C402
                                                46.248.1
                                                            2 in CM
C402-C402-C6 | OCOC3-OCOC3-
                         6-6-6
                                    C1204
                                                3545.13.1
                                                            1 in CM
            C6
     CM
     CRN
         697266-59-4
     CMF
         C38 H38 O16
/ Structure 67 in file .gra /
/ Structure 68 in file .gra /
     CM
    CRN
         443128-85-6
         C34 H26 N2 O2
     CMF
```

/ Structure 69 in file .gra /

```
Experimental Property Tags (ETAG)
      PROPERTY
                     NOTE
=====+======
Proton NMR Spectra (1) CAS
         Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS
(1)
See HELP PROPERTIES for information about property data sources in REGISTRY.
                  3 REFERENCES IN FILE CA (1907 TO DATE)
                  3 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
      144:117876 CA
ΤI
      Novel oxonol dye compound and optical information recording medium
IN
      Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
      Tanaka, Osahiko; Tsukase, Masaaki
PA
      Fuji Photo Film Co., Ltd., Japan
      PCT Int. Appl., 159 pp.
SO
      CODEN: PIXXD2
DT
      Patent
LA
      Japanese
IC
      ICM B41M005-26
      ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
      74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
      Reprographic Processes)
      Section cross-reference(s): 41
FAN.CNT 1
      PATENT NO.
                          KIND DATE
                                                    APPLICATION NO. DATE
                                  -----
                                                    -----
                                                WO 2005-JP11866 20050622
      WO 2006001460
                         A1
                                  20060105
PΙ
          W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
                ZA, ZM, ZW
           RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
               IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
                KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
               KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                          20040623
      JP 2004-222939
                          20040730
      JP 2004-291117
                          20041004
      JP 2005-21613
                          20050128
      JP 2005-108861
                          20050405
      JP 2005-112226
                          20050408
      JP 2005-127921
                          20050426
      JP 2005-178074
                           20050617
      JP 2005-178075
                           20050617
      JP 2005-178226
                           20050617
AB
      The invention relates to an optical recording medium which has a substrate
      and, formed thereon, a recording layer contg. at least two types of dye,
      i.e., a dye A and a dye B, characterized in that the above dye A and the
      above dye B satisfy the following requirements (1) and (2): (1) they have
      a decompn. starting temp. of 150 to 250.degree.C, (2) a refractive index n\left(A\right) and an exhaustion coeff. k\left(A\right) of the dye (A) at the wavelength of a
      laser radiation light for recording, and a refractive index n(B) and an
      exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
      following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
      high sensitivity in high and low speed recording modes.
```

ST

ΙT

Dyes

oxonol dye compd optical recording disk

```
(novel oxonol dye compd. and optical information recording medium)
ΙT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                            141-82-2, Malonic acid, reactions
                 401465-30-3
                               455329-58-5
     1497-49-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     181639-60-1P
                    870102-39-9P
                                   872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
                   697266-43-6
                                  697266-51-6
                                                 697266-54-9
     697266-40-3
                                                               697266-56-1
     697266-60-7
                   697266-64-1
                                  697266-66-3
                                                 697266-70-9
                                                               872681-25-9
     872681-27-1
                   872681-29-3
                                  872681-30-6
                                                 872681-32-8
                                                               872681-34-0
     872681-36-2
                   872681-38-4
                                  872681-40-8
                                                 872681-42-0
                                                               872681-44-2
                   872681-47-5
     872681-46-4
                                  872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
RE.CNT
       20
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
REFERENCE
AN
     144:8099 CA
TI
     Novel oxonol compound and process for producing the compound
IN
     Mikoshiba, Hisashi; Akiba, Masaharu
     Fuji Photo Film Co., Ltd., Japan
PA
so
     PCT Int. Appl., 44 pp.
     CODEN: PIXXD2
\mathtt{DT}
     Patent
LA
     English
IC
     ICM
          C08J005-18
          C08L001-10; C08K003-00; C08K005-103; C08K005-52
CC
     41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
     Sensitizers)
     Section cross-reference(s): 74
FAN.CNT 1
     PATENT NO.
                      KIND
                            DATE
                                            APPLICATION NO.
                                                              DATE
                       ----
                             -----
PΙ
     WO 2005116119
                      A1
                             20051208
                                            WO 2005-JP10097
                                                              20050526
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KM, KP, KR,
                                                                       KZ, LC,
             LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,
                                                                       NA, NG,
             NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD,
                                                               SE, SG,
                                                                       SK, SL,
             SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN,
                                                                       YU, ZA,
             ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
             EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT,
             RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML,
             MR, NE, SN, TD, TG
```

- * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT *
- AB The invention relates to a novel oxonol compd. represented by the formula (I) and a process producing the compd. thereof, which comprises reacting the compd. represented by the formula (II) with the compd. represented by the formula (III) defined herein.: wherein R1 and R2 each independently represent H, a substituted or unsubstituted C1-10 alkyl, or a substituted or unsubstituted C6-10 aryl; R3 , R4 , R6, and R7 each independently represent H or a substituted or unsubstituted C1-10 alkyl; R5 represents H, halo, a substituted or unsubstituted C1-10 alkyl, a substituted or unsubstituted C6-10 aryl, a substituted or unsubstituted C2-10 acylamino,, or a substituted or unsubstituted C1-6 heterocyclic; R8 represents H or a substituted or unsubstituted C2-10 acyl; and R9-R18 each independently represent H or a substituent; provided that R1 and R2 may be bonded to each other to form a ring. The oxonol compd. is useful as an intermediate for an oxonol dye for use in heat mode type information-recording media in which information is recorded with a visible laser light, which are represented by recordable digital versatile disks (DVD-R's).
- ST oxonol compd intermediate dye information recording media
- IT Cyanine dyes
 - Optical disks
 - Optical recording materials
 - (prodn. of oxonol dye for heat mode type information-recording media)
- IT 697266-36-7P 870102-40-2P
 - RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)
 - (dye; prodn. of oxonol dye for heat mode type information-recording media)
- IT 697266-46-9P 697266-60-7P
 - RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
 - (dye; prodn. of oxonol dye for heat mode type information-recording media)
- IT 181639-60-1P 401465-30-3P 870102-37-7P 870102-38-8P 870102-39-9P
 RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
 (Reactant or reagent)
 - (intermediate; prodn. of oxonol compd. useful as intermediate for oxonol dye)
- IT 107-87-9, 2-Pentanone 108-24-7, Acetic anhydride 141-82-2, Propanedioic acid, reactions 637-88-7, 1,4-Cyclohexanedione 1497-49-0 5441-51-0
 - RL: RCT (Reactant); RACT (Reactant or reagent)
 (starting material; prodn. of oxonol compd. useful as intermediate for
 oxonol dye)
- IT 455329-58-5
 - RL: RCT (Reactant); RACT (Reactant or reagent)

(starting material; prodn. of oxonol dye for heat mode type information-recording media)

- RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD
- (1) Fuji Photo Film Co Ltd; JP 2000052658 A 2000 CAPLUS
- (2) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
- (3) Fuji Photo Film Co Ltd; US 6225024 B1 2000 CAPLUS
- (4) Fuji Photo Film Co Ltd; US 6646132 B2 2000 CAPLUS
- (5) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
- (6) Fuji Photo Film Co Ltd; EP 1083555 A1 2001 CAPLUS
- (7) Fuji Photo Film Co Ltd; EP 1083555 B1 2001 CAPLUS
- (8) Fuji Photo Film Co Ltd; JP 2001146074 A 2001 CAPLUS
- (9) Fuji Photo Film Co Ltd; JP 2003039830 A 2003 CAPLUS
- (10) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
- (11) Fuji Photo Film Co Ltd; EP 1424691 A3 2004 CAPLUS
- (12) Fuji Photo Film Co Ltd; US 2004166441 A1 2004 CAPLUS
- (13) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
- (14) Safer, P; Chemical Communications 2000, V65(12), P1911
 (15) Weber, H; Chemische Berichte 1988, V121(10), P1791 CAPLUS
- (16) Xerox Corporation; US 6461417 B1 2002 CAPLUS

```
AN.
     141:14518 CA
TI
    Novel oxonol compound for optical information-recording medium
IN
     Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
     Yoshio; Mikoshiba, Hisashi
     Fuji Photo Film Co., Ltd., Japan
PA
SO
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
DT
     Patent
     English
LА
IC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
PΙ
    EP 1424691
                      A2
                            20040602
                                           EP 2003-257521
                                                            20031128
     EP 1424691
                      A3
                            20050209
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                                           JP 2003-386222
     JP 2004188968
                      A2
                            20040708
                                                            20031117
     CN 1521747
                       Α
                            20040818
                                           CN 2003-10118808 20031128
     US 2004166441
                                           US 2003-724353
                      A1
                            20040826
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                      20031117
AB
     An optical information-recording medium contains a dye having at least two
     chromophores bonded to each other without any conjugated bond intervening
    between those chromophores.
    optical information recording medium oxonol compd
ST
     Optical disks
     Optical recording materials.
        (optical information-recording medium contg. novel oxonol compd.)
IT
    Dyes
     Optical recording
        (oxonol compd. for optical information-recording medium)
                                                  697266-48-1P
IT
     697266-40-3P
                    697266-43-6P
                                   697266-46-9P
                                                                 697266-51-6P
                                                  697266-60-7P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
                                                                 697266-62-9P
     697266-64-1P
                    697272-17-6P
                                   697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
                   697266-68-5
                                697266-70-9
IT
     697266-66-3
                                               697266-72-1
                                                             697266-74-3
     697266-76-5
    RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
     75-97-8, 3,3-Dimethyl-2-butanone
                                       78-93-3, Methyl ethyl ketone, reactions
                                                  107-87-9, 2-Pentanone
     89-80-5, Menthone
                       96-22-0, Diethyl ketone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
     2, 3-Methylcyclohexanone
                                637-88-7, 1,4-Cyclohexanedione
                                                                 873-94-9,
                                    5441-51-0, 4-Ethylcyclohexanone
     3,3,5-Trimethylcyclohexanone
          455329-58-5
                       697266-34-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                    697266-36-7P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
L5
    ANSWER 21 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
     697266-58-3 REGISTRY
RN
     Entered STN: 22 Jun 2004
ED
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
          with 3,12-bis[5-[2-ethyl-2-(1-methylethyl)-4,6-dioxo-1,3-dioxan-5-ylidene]-***
  * * *
          1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-***
          tetrone (1:1) (9CI)***
                                    (CA INDEX NAME)
MF
    C40 H42 O16 . C34 H26 N2 O2 .
SR
LC
    STN Files:
                  CA, CAPLUS, USPATFULL
```

```
DT.CA CAplus document type: Patent
      Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
Ring System Data
            Elemental
                       | Size of |Ring System|
                                               Ring
Elemental
                                                         RID
                                            Identifier | Occurrence
             Sequence
                        the Rings
                                   Formula
 Analysis
                                                    | Count
                ES
                          sz
                                     RF
                                               RID
    EΑ
6
                                 C6
                                            46.150.18
                                                      4 in CM
C6
                                                       2
           NC5
                                 C5N
                                             46.156.30
                                                       2 in CM
C5N
                                                       2
            OCOC3
                        6
                                 C402
                                            46.248.1
                                                       2 in CM
C402
                                                       1
C402-C402-C6|OCOC3-OCOC3-|6-6-6
                                 C1204
                                            3545.13.1
                                                       1 in CM
           C6
    CM
         1
    CRN 697266-57-2
    CMF C40 H42 O16
/ Structure 70 in file .gra /
/ Structure 71 in file .gra /
    CM
         2
    CRN 443128-85-6
    CMF C34 H26 N2 O2
/ Structure 72 in file .gra /
Experimental Property Tags (ETAG)
    PROPERTY
               NOTE
Proton NMR Spectra (1) CAS
(1)
      Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS
See HELP PROPERTIES for information about property data sources in REGISTRY.
             1 REFERENCES IN FILE CA (1907 TO DATE)
              1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
    141:14518 CA
ΤI
    Novel oxonol compound for optical information-recording medium
    Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
IN
    Yoshio; Mikoshiba, Hisashi
PΑ
    Fuji Photo Film Co., Ltd., Japan
so
    Eur. Pat. Appl., 37 pp.
    CODEN: EPXXDW
DT
    Patent
LΑ
    English
IC
    ICM G11B007-24
```

74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other

C09B023-08

CC

```
Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                                           -----
                            -----
     EP 1424691
PΙ
                      A2
                            20040602
                                           EP 2003-257521 20031128
     EP 1424691
                      A3
                            20050209
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                      A2
                            20040708
                                           JP 2003-386222
                                                            20031117
                                           CN 2003-10118808 20031128
     CN 1521747
                       Α
                            20040818
                            20040826
                                           US 2003-724353
     US 2004166441
                      A1
                                                            20031201
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                      20031117
     An optical information-recording medium contains a dye having at least two
AB
     chromophores bonded to each other without any conjugated bond intervening
     between those chromophores.
     optical information recording medium oxonol compd
ST
     Optical disks
IT
     Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
     Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                    697266-43-6P 697266-46-9P
                                                 697266-48-1P
                                                                  697266-51-6P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
                                                  697266-60-7P
                                                                  697266-62-9P
     697266-64-1P
                    697272-17-6P
                                   697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
     697266-66-3
                   697266-68-5
                                697266-70-9
IT
                                              697266-72-1
                                                             697266-74-3
     697266-76-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
     75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions
IT
                                                  107-87-9, 2-Pentanone
     89-80-5, Menthone
                         96-22-0, Diethyl ketone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
                                                                         591-24-
     2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione 873-94-9,
     3,3,5-Trimethylcyclohexanone 5441-51-0, 4-Ethylcyclohexanone
                                                                      120380-84
          455329-58-5
                      697266-34-5
     - 9
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                    697266-36-7P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
L5
     ANSWER 22 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     697266-56-1 REGISTRY
ED
     Entered STN: 22 Jun 2004
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
          with 3,12-bis[5-[2-(1,1-dimethylethyl)-2-methyl-4,6-dioxo-1,3-dioxan-5-***
  ***
  ***
          ylidene]-1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-***
          2,4,11,13-tetrone (1:1) (9CI)***
                                             (CA INDEX NAME)
MF
     C40 H42 O16 . C34 H26 N2 O2
SR
     CA
     STN Files:
                  CA, CAPLUS, USPATFULL
DT.CA CAplus document type: Patent
RL.P
       Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
Ring System Data
 Elemental | Flemental | Size of | Ding System | Ding
```

Analysis EA	Sequence ES	the Rings	Formula RF	Ring Identifier RID	Occurrence Count
======================================	+=======- C6 	+======= 6	+======= C6	46.150.18	4 in CM
C5N	NC5	6	C5N	46.156.30	2 in CM
C402	ососз	6	C402	46.248.1	2 in CM

```
C402-C402-C6 | OCOC3-OCOC3- | 6-6-6
                                    C1204
                                                 |3545.13.1 | 1 in CM
     CM'
     CRN
          697266-55-0
     CMF
         C40 H42 O16
/ Structure 73 in file .gra /
/ Structure 74 in file .gra /
     CM
          2
     CRN
          443128-85-6
     CMF
         C34 H26 N2 O2
/ Structure 75 in file .gra /
Experimental Property Tags (ETAG)
     PROPERTY
                  NOTE
Proton NMR Spectra (1) CAS
(1)
        Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS
See HELP PROPERTIES for information about property data sources in REGISTRY.
               2 REFERENCES IN FILE CA (1907 TO DATE)
               2 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     144:117876 CA
TI
     Novel oxonol dye compound and optical information recording medium
IN
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
     Fuji Photo Film Co., Ltd., Japan
PA
SO
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     Japanese
     ICM B41M005-26
IC
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                             APPLICATION NO. DATE
     ------
                                             -----
                            -----
                                         WO 2005-JP11866 20050622
PΙ
     WO 2006001460
                      A1 20060105
             AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
```

```
KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                      20040623
     JP 2004-222939
                      20040730
     JP 2004-291117
                      20041004
                      20050128
     JP 2005-21613
     JP 2005-108861
                      20050405
     JP 2005-112226
                      20050408
     JP 2005-127921
                      20050426
     JP 2005-178074
                      20050617
     JP 2005-178075
                      20050617
     JP 2005-178226
                      20050617
     The invention relates to an optical recording medium which has a substrate
AB
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
    Dyes
        (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                           141-82-2, Malonic acid, reactions
     1497-49-0
                 401465-30-3
                               455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
                    870102-39-9P
     181639-60-1P
                                   872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     697266-40-3
                   697266-43-6
                                 697266-51-6
                                                697266-54-9
                                                              697266-56-1
                                                697266-70-9
     697266-60-7
                   697266-64-1
                                 697266-66-3
                                                              872681-25-9
                                                872681-32-8
                                                              872681-34-0
     872681-27-1
                   872681-29-3
                                 872681-30-6
                   872681-38-4
                                                872681-42-0
     872681-36-2
                                 872681-40-8
                                                              872681-44-2
                   872681-47-5
     872681-46-4
                                 872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
RE.CNT 20
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
```

CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,

REFERENCE 2

- AN 141:14518 CA
- TI Novel oxonol compound for optical information-recording medium
- Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki, Yoshio; Mikoshiba, Hisashi

```
Fuji Photo Film Co., Ltd., Japan
PA
SO
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
DT'
     Patent
LA
     English
IC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
     _____
                                           -----
                                           EP 2003-257521
PΙ
     EP 1424691
                      A2
                            20040602
                                                            20031128
     EP 1424691
                      A3
                            20050209
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                                           JP 2003-386222
     JP 2004188968
                      A2
                            20040708
                                                            20031117
     CN 1521747
                       Α
                            20040818
                                           CN 2003-10118808 20031128
                                           US 2003-724353
     US 2004166441
                      A1
                            20040826
                                                            20031201
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                     20031117
     An optical information-recording medium contains a dye having at least two
AB
     chromophores bonded to each other without any conjugated bond intervening
     between those chromophores.
ST
     optical information recording medium oxonol compd
IT
     Optical disks
     Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
    Dyes
     Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                   697266-43-6P 697266-46-9P
                                                  697266-48-1P
                                                                 697266-51-6P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
                                                  697266-60-7P
                                                                 697266-62-9P
     697266-64-1P
                    697272-17-6P
                                   697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     697266-66-3
                   697266-68-5
                               697266-70-9
                                               697266-72-1
                                                             697266-74-3
     697266-76-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions
                        96-22-0, Diethyl ketone
     89-80-5, Menthone
                                                  107-87-9, 2-Pentanone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
                                                                        591-24-
     2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione 873-94-9,
     3,3,5-Trimethylcyclohexanone
                                    5441-51-0, 4-Ethylcyclohexanone
                                                                      120380-84
     -9
         455329-58-5
                       697266-34-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                    697266-36-7P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
     ANSWER 23 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
L5
RN
     697266-54-9 REGISTRY
ED
     Entered STN: 22 Jun 2004
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
  * * *
          with 3,12-bis[5-(2,2-diethyl-4,6-dioxo-1,3-dioxan-5-ylidene)-1,3-***
  ***
         pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-***
          tetrone (1:1) (9CI)***
                                    (CA INDEX NAME)
MF
     C38 H38 O16 . C34 H26 N2 O2
SR
ЬÇ
     STN Files:
                  CA, CAPLUS, USPATFULL
DT.CA
      CAplus document type: Patent
RL.P
      Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
Ring System Data
                         | Size of |Ring System|
 Elemental
             Elemental
                                                  Ring
  Analysis
              Sequence
                         the Rings | Formula | Identifier | Occurrence
```

```
| ES | SZ | RF | RID
C6
                                           46.150.18 | 4 in CM
                                                     2
                                                    2 in CM
C5N
                               C5N
           NC5
                                          46.156.30
                                C402
                                                     | 2 in CM
C402
           OCOC3
                                           46.248.1
C402-C402-C6|OCOC3-OCOC3-|6-6-6
                                C1204
                                           3545.13.1 | 1 in CM
           C6
    CM
    CRN 697266-53-8
    CMF C38 H38 O16
/ Structure 76 in file .gra /
/ Structure 77 in file .gra /
    CM
    CRN 443128-85-6
    CMF C34 H26 N2 O2
/ Structure 78 in file .gra /
Experimental Property Tags (ETAG)
    PROPERTY NOTE
----+-----
Proton NMR Spectra (1) CAS
       Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS
(1)
See HELP PROPERTIES for information about property data sources in REGISTRY.
             2 REFERENCES IN FILE CA (1907 TO DATE)
             2 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
    144:117876 CA
TI
    Novel oxonol dye compound and optical information recording medium
IN
    Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
    Tanaka, Osahiko; Tsukase, Masaaki
PA
    Fuji Photo Film Co., Ltd., Japan
SO
    PCT Int. Appl., 159 pp.
    CODEN: PIXXD2
DT
    Patent
LА
    Japanese
IC
    ICM B41M005-26
    ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
    74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
    Section cross-reference(s): 41
FAN.CNT 1
    PATENT NO.
               KIND DATE
                                      APPLICATION NO. DATE
    ______
                   ----
                        _ _ _ _ _ _ _ _
                                      -----
                                   WO 2005-JP11866 20050622
    WO 2006001460 A1 20060105
       W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
```

```
CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
             NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM,
                     ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
             CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
             KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                      20040623
     JP 2004-222939
                      20040730
     JP 2004-291117
                      20041004
     JP 2005-21613
                      20050128
     JP 2005-108861
                      20050405
     JP 2005-112226
                      20050408
     JP 2005-127921
                      20050426
     JP 2005-178074
                      20050617
     JP 2005-178075
                      20050617
     JP 2005-178226
                      20050617
     The invention relates to an optical recording medium which has a substrate
AB
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                            141-82-2, Malonic acid, reactions
                 401465-30-3
     1497-49-0
                               455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     181639-60-1P
                    870102-39-9P
                                    872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
                                  697266-51-6
IT
     697266-40-3
                   697266-43-6
                                                 697266-54-9
                                                               697266-56-1
     697266-60-7
                   697266-64-1
                                  697266-66-3
                                                 697266-70-9
                                                               872681-25-9
     872681-27-1
                   872681-29-3
                                  872681-30-6
                                                 872681-32-8
                                                               872681-34-0
     872681-36-2
                   872681-38-4
                                  872681-40-8
                                                 872681-42-0
                                                               872681-44-2
     872681-46-4
                   872681-47-5
                                  872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
RE.CNT
       20
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
```

```
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
REFERENCE 2
AN
     141:14518 CA
    Novel oxonol compound for optical information-recording medium
TI
    Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inaqaki,
IN
     Yoshio; Mikoshiba, Hisashi
PA
     Fuji Photo Film Co., Ltd., Japan
     Eur. Pat. Appl., 37 pp.
so
     CODEN: EPXXDW
DT
     Patent
LA
     English
IC
     ICM G11B007-24
     ICS C09B023-08
CC
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                            -------
                            20040602
                                           EP 2003-257521
ΡI
    EP 1424691
                      A2
    EP 1424691
                      A3
                            20050209
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                      A2
                            20040708
                                           JP 2003-386222
     CN 1521747
                       Α
                            20040818
                                           CN 2003-10118808 20031128
                                           US 2003-724353
    US 2004166441
                      A1
                            20040826
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                      20031117
AB
    An optical information-recording medium contains a dye having at least two
     between those chromophores.
    optical information recording medium oxonol compd
ST
IT
    Optical disks
     Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
    Dyes
     Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                    697266-43-6P 697266-46-9P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
```

chromophores bonded to each other without any conjugated bond intervening

20031128

20031117

20031201

697266-48-1P 697266-51-6P 697266-60-7P 697266-62-9P 697266-64-1P 697272-17-6P 697296-77-8P RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or

engineered material use); PREP (Preparation); USES (Uses) (oxonol compd. for optical information-recording medium) 697266-66-3 697266-68-5 697266-70-9 697266-72-1 697266-74-3

IT 697266-76-5

RL: TEM (Technical or engineered material use); USES (Uses) (oxonol compd. for optical information-recording medium)

75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions 96-22-0, Diethyl ketone 107-87-9, 2-Pentanone 89-80-5, Menthone 108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions 565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone 2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione 873-94-9, 5441-51-0, 4-Ethylcyclohexanone 3,3,5-Trimethylcyclohexanone -9 455329-58-5 697266-34-5

RL: RCT (Reactant); RACT (Reactant or reagent)

(prepn. of oxonol compd. for optical information-recording medium)

IT 401465-30-3P 697266-36-7P

> RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of oxonol compd. for optical information-recording medium)

```
L5
    ANSWER 24 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     697266-51-6 REGISTRY
```

ED Entered STN: 22 Jun 2004

CN***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt*** with 3,12-bis[5-(8,8,10-trimethyl-2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-*** * * * ylidene)-1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-*** 2,4,11,13-tetrone (1:1) (9CI)*** (CA INDEX NAME)

MF C46 H50 O16 . C34 H26 N2 O2

SR CA

```
LC STN Files: CA, CAPLUS, USPATFULL DT.CA CAplus document type: Patent
RL.P Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
Ring System Data
 Elemental
            Elemental
                        | Size of |Ring System|
                                               Ring
                                                           RID
                        the Rings | Formula
                                              Identifier Occurrence
  Analysis
              Sequence
                        SZ
                                                     | Count
    EΑ
                ES
                                   RF
                                                RID
_____+
                                              46.150.18
                                                        4 in CM
C5N
            NC5
                                  C5N
                                              46.156.30
                                                        2 in CM
            OCOC3-C6
                         6-6
                                  C902
C402-C6
                                              833.144.1
                                                        2 in CM
                                                        1
C402-C402-C6|OCOC3-OCOC3-|6-6-6
                                  C1204
                                                        1 in CM
                                              3545.13.1
            IC6
                                                        1
    CM
         697266-50-5
    CRN
     CMF C46 H50 O16
/ Structure 79 in file .gra /
/ Structure 80 in file .gra /
     CM
    CRN 443128-85-6
     CMF C34 H26 N2 O2
/ Structure 81 in file .gra /
Experimental Property Tags (ETAG)
    PROPERTY
                NOTE
=========+=======
Proton NMR Spectra (1) CAS
(1)
       Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS
See HELP PROPERTIES for information about property data sources in REGISTRY.
              2 REFERENCES IN FILE CA (1907 TO DATE)
              2 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
ΑN
    144:117876 CA
ΤI
    Novel oxonol dye compound and optical information recording medium
IN
    Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
    Tanaka, Osahiko; Tsukase, Masaaki
PA
    Fuji Photo Film Co., Ltd., Japan
SO
    PCT Int. Appl., 159 pp.
    CODEN: PIXXD2
DT
    Patent
LΑ
    Japanese
IC
    ICM B41M005-26
    ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
```

```
74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
                                            APPLICATION NO.
     PATENT NO.
                      KIND DATE
                                            -----
                            -----
                                        WO 2005-JP11866 20050622
                     A1
                            20060105
PΙ
     WO 2006001460
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
             NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
             CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
             KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                      20040623
     JP 2004-222939
                      20040730
     JP 2004-291117
                      20041004
     JP 2005-21613
                      20050128
     JP 2005-108861
                      20050405
     JP 2005-112226
                      20050408
     JP 2005-127921
                      20050426
     JP 2005-178074
                      20050617
     JP 2005-178075
                      20050617
                      20050617
     JP 2005-178226
AB
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n\left(A\right) and an exhaustion coeff. k\left(A\right) of the dye \left(A\right) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10. The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
     Dyes
        (novel oxonol dye compd. and optical information recording medium)
TT
     Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
                                            141-82-2, Malonic acid, reactions
IT
     67-64-1, Dimethyl ketone, reactions
                 401465-30-3
                               455329-58-5
     1497-49-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
                    870102-39-9P
IT
     181639-60-1P
                                    872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
                  697266-43-6
                                697266-51-6
                                                697266-54-9
                                                               697266-56-1
     697266-40-3
                                                697266-70-9
     697266-60-7
                   697266-64-1
                                  697266-66-3
                                                               872681-25-9
     872681-27-1
                   872681-29-3
                                  872681-30-6
                                                872681-32-8
                                                               872681-34-0
     872681-36-2
                                                               872681-44-2
                   872681-38-4
                                  872681-40-8
                                                872681-42-0
     872681-46-4
                   872681-47-5
                                  872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
RE.CNT 20
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
```

```
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
REFERENCE 2
ΑN
     141:14518 CA
ΤI
     Novel oxonol compound for optical information-recording medium
IN
     Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
     Yoshio; Mikoshiba, Hisashi
PA
     Fuji Photo Film Co:, Ltd., Japan
SO
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
DT
     Patent
LA
     English
IC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
                     ----
                                          _____
    EP 1424691 A2
EP 1424691 A3
PΙ
                           20040602
                                          EP 2003-257521
                                                           20031128
    EP 1424691
                     A3 20050209
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                                      JP 2003-386222
     JP 2004188968 A2 20040708
                                                           20031117
     CN 1521747
                      Α
                           20040818
                                          CN 2003-10118808 20031128
    US 2004166441
                      A1
                           20040826
                                          US 2003-724353
                                                           20031201
PRAI JP 2002-348143
                     20021129
     JP 2003-386222
                     20031117
     An optical information-recording medium contains a dye having at least two
AB
     chromophores bonded to each other without any conjugated bond intervening
    between those chromophores.
    optical information recording medium oxonol compd
ST
IT
     Optical disks
     Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
    Dves
    Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                   697266-43-6P 697266-46-9P
                                                 697266-48-1P
                                                                697266-51-6P
     697266-54-9P
                   697266-56-1P
                                  697266-58-3P
                                                  697266-60-7P
                                                                697266-62-9P
     697266-64-1P
                   697272-17-6P
                                  697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     697266-66-3
                  697266-68-5
                                697266-70-9
                                              697266-72-1
                                                             697266-74-3
     697266-76-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions
                                                 107-87-9, 2-Pentanone
                        96-22-0, Diethyl ketone
     89-80-5, Menthone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
     2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione 873-94-9,
     3,3,5-Trimethylcyclohexanone
                                    5441-51-0, 4-Ethylcyclohexanone
          455329-58-5
                       697266-34-5
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                   697266-36-7P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
L5
    ANSWER 25 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
```

```
RN
     697266-48-1 REGISTRY
ED
     Entered STN: 22 Jun 2004
CN
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
          with 3,12-bis[5-[10-methyl-7-(1-methylethyl)-2,4-dioxo-1,5-***
  ***
          dioxaspiro[5.5]undec-3-ylidene]-1,3-pentadienyl]-1,5,10,14-***
          tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-tetrone (1:1) (9CI)***
                                                                                    (CA
     INDEX NAME)
MF
     C48 H54 O16 . C34 H26 N2 O2
SR
LC
     STN Files:
                  CA, CAPLUS, USPATFULL
DT.CA
       CAplus document type: Patent
       Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
Ring System Data
                          | Size of |Ring System|
 Elemental
              Elemental
                                                    Ring
                                                                RID
                           the Rings
                                       Formula
                                                  Identifier | Occurrence
  Analysis
               Sequence
     EA
                  ES
                              sz
                                         RF
                                                    RID
                                                               Count
                                     C6
                                                  46.150.18
                                                              4 in CM
C5N
                                     C5N
                                                  46.156.30
                                                              2 in CM
C402-C6
             OCOC3 - C6
                           6-6
                                     C902
                                                              2 in CM
                                                  833.144.1
                                                             1
C402-C402-C6 | OCOC3-OCOC3-
                          6-6-6
                                     C1204
                                                  3545.13.1
                                                              1 in CM
             C6
     CM
     CRN
          697266-47-0
     CMF
          C48 H54 O16
/ Structure 82 in file .gra /
/ Structure 83 in file .gra /
     CM
     CRN
          443128-85-6
     CMF
          C34 H26 N2 O2
/ Structure 84 in file .gra /
Experimental Property Tags (ETAG)
     PROPERTY
                  NOTE
Proton NMR Spectra (1) CAS
(1)
        Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS
See HELP PROPERTIES for information about property data sources in REGISTRY.
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
     141:14518 CA
ΤI
     Novel oxonol compound for optical information-recording medium
```

```
IN
    Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
    Yoshio; Mikoshiba, Hisashi
PA
    Fuji Photo Film Co., Ltd., Japan
    Eur. Pat. Appl., 37 pp.
SO'
     CODEN: EPXXDW
DT
     Patent
LΑ
    English
IC
    ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
                           _____
                                          -----
                                                           _____
    EP 1424691
                           20040602
                                          EP 2003-257521
ΡI
                      A2
                                                           20031128
                    A3
    EP 1424691
                          20050209
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968 A2 20040708
                                          JP 2003-386222
                                                           20031117
    CN 1521747
                      Α
                           20040818
                                          CN 2003-10118808 20031128
    US 2004166441
                      A1
                           20040826
                                          US 2003-724353
                                                           20031201
PRAI JP 2002-348143
                     20021129
    JP 2003-386222
                     20031117
    An optical information-recording medium contains a dye having at least two
AB
    chromophores bonded to each other without any conjugated bond intervening
    between those chromophores.
ST
    optical information recording medium oxonol compd
IT
    Optical disks
    Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
    Dyes
    Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                   697266-43-6P 697266-46-9P
                                                697266-48-1P
                                                                697266-51-6P
     697266-54-9P
                   697266-56-1P
                                  697266-58-3P
                                                 697266-60-7P
                                                                697266-62-9P
     697266-64-1P
                  697272-17-6P
                                 697296-77-8P
    RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
    697266-66-3
                  697266-68-5
                               697266-70-9
                                              697266-72-1
                                                            697266-74-3
     697266-76-5
    RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
    75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions
                        96-22-0, Diethyl ketone
     89-80-5, Menthone
                                                 107-87-9, 2-Pentanone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
     2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione 873-94-9,
                                   5441-51-0, 4-Ethylcyclohexanone
     3,3,5-Trimethylcyclohexanone
                                                                    120380-84
     -9
         455329-58-5
                      697266-34-5
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                   697266-36-7P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
L5
    ANSWER 26 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     697266-46-9 REGISTRY
ED
     Entered STN: 22 Jun 2004
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN
  ***
         with 3,12-bis[5-(9-ethyl-2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-ylidene)-1,3-***
  ***
         pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-***
         tetrone (1:1) (9CI) ***
                                   (CA INDEX NAME)
MF
    C44 H46 O16 . C34 H26 N2 O2
SR
    CA
LC
    STN Files:
                 CA, CAPLUS, USPATFULL
      CAplus document type: Patent
      Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
Ring System Data
```

```
Identifier Occurrence
 Analysis
             Sequence
                       the Rings | Formula
    EA
               ES
                      SZ
                                 RF
                                           | RID
                                                   Count
______+
                                           |46.150.18 | 4 in CM
                                C6
           NC5
                                            46.156.30
C5N
                                 C5N
                                                      2 in CM
C402-C6
           OCOC3-C6
                       6-6
                                 C902
                                            833.144.1
                                                      2 in CM
                                                      1
C402-C402-C6 OCOC3-OCOC3- 6-6-6
                                 C1204
                                            3545.13.1
                                                      1 in CM
           C6
    CM
         1
    CRN 697266-45-8
    CMF C44 H46 O16
/ Structure 85 in file .gra /
/ Structure 86 in file .gra /
    CM
         2
    CRN 443128-85-6
    CMF C34 H26 N2 O2
/ Structure 87 in file .gra /
Experimental Property Tags (ETAG)
    PROPERTY
               NOTE
______
Proton NMR Spectra (1) CAS
       Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS
(1)
See HELP PROPERTIES for information about property data sources in REGISTRY.
             2 REFERENCES IN FILE CA (1907 TO DATE)
             2 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
AN
    144:8099 CA
TI
    Novel oxonol compound and process for producing the compound
    Mikoshiba, Hisashi; Akiba, Masaharu
IN
PA
    Fuji Photo Film Co., Ltd., Japan
so
    PCT Int. Appl., 44 pp.
    CODEN: PIXXD2
DT
    Patent
LΑ
    English
    ICM C08J005-18
    ICS C08L001-10; C08K003-00; C08K005-103; C08K005-52
    41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
    Sensitizers)
    Section cross-reference(s): 74
FAN.CNT 1
                                       APPLICATION NO. DATE
    PATENT NO.
                   KIND DATE
```

| Size of |Ring System|

Ring

RID

Elemental

WO 2005116119

A1

20051208

WO 2005-JP10097 20050526

Elemental

```
AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
               CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
               GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KM, KP, KR, KZ, LC,
               LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG,
               NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL,
               SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA,
               ZM, ZW
          RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
               AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML,
               MR, NE, SN, TD, TG
                                 20060112
                                                   JP 2005-156180
      JP 2006008678
                          A2
PRAI JP 2004-158997
                          20040528
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
```

- AB The invention relates to a novel oxonol compd. represented by the formula (I) and a process producing the compd. thereof, which comprises reacting the compd. represented by the formula (II) with the compd. represented by the formula (III) defined herein.: wherein R1 and R2 each independently represent H, a substituted or unsubstituted C1-10 alkyl, or a substituted or unsubstituted C6-10 aryl; R3 , R4 , R6, and R7 each independently represent H or a substituted or unsubstituted C1-10 alkyl; R5 represents H, halo, a substituted or unsubstituted C1-10 alkyl, a substituted or unsubstituted C6-10 aryl, a substituted or unsubstituted C2-10 acylamino,, or a substituted or unsubstituted C1-6 heterocyclic; R8 represents H or a substituted or unsubstituted C2-10 acyl; and R9-R18 each independently represent H or a substituent; provided that R1 and R2 may be bonded to each other to form a ring. The oxonol compd. is useful as an intermediate for an oxonol dye for use in heat mode type information-recording media in which information is recorded with a visible laser light, which are represented by recordable digital versatile disks (DVD-R's).
- oxonol compd intermediate dye information recording media ST
- IT Cyanine dyes

Optical disks

Optical recording materials

(prodn. of oxonol dye for heat mode type information-recording media)

IT 697266-36-7P 870102-40-2P

> RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(dye; prodn. of oxonol dye for heat mode type information-recording media)

IT 697266-46-9P 697266-60-7P

> RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(dye; prodn. of oxonol dye for heat mode type information-recording media)

IT 181639-60-1P 401465-30-3P 870102-37-7P 870102-38-8P RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(intermediate; prodn. of oxonol compd. useful as intermediate for oxonol dye)

IT 107-87-9, 2-Pentanone 108-24-7, Acetic anhydride 141-82-2, Propanedioic acid, reactions 637-88-7, 1,4-Cyclohexanedione 1497-49-0 5441-51-0

RL: RCT (Reactant); RACT (Reactant or reagent) (starting material; prodn. of oxonol compd. useful as intermediate for oxonol dye)

IT 455329-58-5

RL: RCT (Reactant); RACT (Reactant or reagent) (starting material; prodn. of oxonol dye for heat mode type information-recording media)

RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD

- (1) Fuji Photo Film Co Ltd; JP 2000052658 A 2000 CAPLUS
- (2) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
- (3) Fuji Photo Film Co Ltd; US 6225024 B1 2000 CAPLUS
- (4) Fuji Photo Film Co Ltd; US 6646132 B2 2000 CAPLUS

```
(5) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(6) Fuji Photo Film Co Ltd; EP 1083555 A1 2001 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 1083555 B1 2001 CAPLUS
(8) Fuji Photo Film Co Ltd; JP 2001146074 A 2001 CAPLUS
(9) Fuji Photo Film Co Ltd; JP 2003039830 A 2003 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(11) Fuji Photo Film Co Ltd; EP 1424691 A3 2004 CAPLUS
(12) Fuji Photo Film Co Ltd; US 2004166441 A1 2004 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(14) Safer, P; Chemical Communications 2000, V65(12), P1911
(15) Weber, H; Chemische Berichte 1988, V121(10), P1791 CAPLUS
(16) Xerox Corporation; US 6461417 B1 2002 CAPLUS
REFERENCE 2
     141:14518 CA
AN
тT
     Novel oxonol compound for optical information-recording medium
     Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
IN
     Yoshio; Mikoshiba, Hisashi
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
     Patent
DT
     English
LA
TC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
                            _____
     -----
PΙ
     EP 1424691
                      A2
                            20040602
                                           EP 2003-257521
                                                            20031128
                           20050209
                      A3
     EP 1424691
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                            20040708
                                           JP 2003-386222
                                                            20031117
                      A2
     CN 1521747
                       Α
                            20040818
                                           CN 2003-10118808 20031128
     US 2004166441
                            20040826
                                           US 2003-724353
                                                            20031201
                      A1
PRAI JP 2002-348143
                      .20021129
                      20031117
     JP 2003-386222
     An optical information-recording medium contains a dye having at least two
AB
     chromophores bonded to each other without any conjugated bond intervening
     between those chromophores.
ST
     optical information recording medium oxonol compd
     Optical disks
IT
     Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
     Dyes
     Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                    697266-43-6P
                                   697266-46-9P
                                                  697266-48-1P
                                                                  697266-51-6P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
                                                  697266-60-7P
                                                                  697266-62-9P
     697266-64-1P
                    697272-17-6P
                                   697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
                   697266-68-5
                                 697266-70-9
                                                              697266-74-3
     697266-66-3
                                               697266-72-1
     697266-76-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
     75-97-8, 3,3-Dimethyl-2-butanone
IT
                                        78-93-3, Methyl ethyl ketone, reactions
     89-80-5, Menthone
                        96-22-0, Diethyl ketone
                                                   107-87-9, 2-Pentanone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
     2, 3-Methylcyclohexanone
                                637-88-7, 1,4-Cyclohexanedione
                                                                 873-94-9,
     3,3,5-Trimethylcyclohexanone
                                    5441-51-0, 4-Ethylcyclohexanone
                                                                       120380-84
          455329-58-5
                        697266-34-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                    697266-36-7P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
```

```
(prepn. of oxonol compd. for optical information-recording medium)
L5
    ANSWER 27 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN'
    697266-43-6 REGISTRY
ED
    Entered STN: 22 Jun 2004
      ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN
         with 3,12-bis[5-(9-methyl-2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-ylidene)-***
 ***
         1,3-pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-***
         tetrone (1:1) (9CI)***
                                  (CA INDEX NAME)
MF
    C42 H42 O16 . C34 H26 N2 O2
SR
    CA
LC
    STN Files:
                 CA, CAPLUS, USPATFULL
DT.CA CAplus document type: Patent
      Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
RL.P
Ring System Data
Elemental
             Elemental
                        | Size of |Ring System|
                                                 Ring
                                                           RID
 Analysis
              Sequence
                        the Rings
                                    Formula
                                              Identifier Occurrence
                                                       | Count
    EA
                 ES
                           sz
                                      RF
                                                RID
C6
                        6
                                  C6
                                              46.150.18
                                                        4 in CM
C5N
            NC5
                         6
                                  C5N
                                              46.156.30
                                                         2 in CM
C402-C6
            OCOC3 - C6
                         6-6
                                  C902
                                              833.144.1
                                                         2 in CM
                                                        1
C402-C402-C6 | OCOC3-OCOC3-
                        6-6-6
                                  C1204
                                              3545.13.1
                                                        1 in CM
            l C6
    CM
         1
    CRN
         697266-42-5
    CMF
         C42 H42 O16
/ Structure 88 in file .gra /
/ Structure 89 in file .gra /
    CM
         443128-85-6
    CRN
```

/ Structure 90 in file .gra /

C34 H26 N2 O2

Experimental Property Tags (ETAG)

PROPERTY | NOTE

(1) Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS

See HELP PROPERTIES for information about property data sources in REGISTRY.

2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

2 REFERENCES IN FILE CAPLUS (1907 TO DATE)

CMF

```
AN
     144:117876 CA
ΤI
     Novel oxonol dye compound and optical information recording medium
IN
     Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
     Tanaka, Osahiko; Tsukase, Masaaki
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
     ICM B41M005-26
IC
          C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
     PATENT NO.
                       KIND DATE
                                              APPLICATION NO.
                              -----
     WO 2006001460
                       A1
                              20060105
                                              WO 2005-JP11866 20050622
PΙ
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
              CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
              GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
              SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
              ZA, ZM,
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
              IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
              CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
              KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
              KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                       20040623
     JP 2004-222939
                        20040730
     JP 2004-291117
                        20041004
     JP 2005-21613
                       20050128
     JP 2005-108861
                        20050405
     JP 2005-112226
                        20050408
     JP 2005-127921
                       20050426
     JP 2005-178074
                       20050617
     JP 2005-178075
                        20050617
     JP 2005-178226
                        20050617
AB
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2) a refractive index n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10.
                                                                  The dye shows
     high sensitivity in high and low speed recording modes.
ST
     oxonol dye compd optical recording disk
IT
     Dyes
         (novel oxonol dye compd. and optical information recording medium)
IT
     Optical disks
         (write-once read-many; novel oxonol dye compd. and optical information
        recording medium)
                                               141-82-2, Malonic acid, reactions
IT
     67-64-1, Dimethyl ketone, reactions
     1497-49-0
                  401465-30-3
                                 455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (oxonol dyes in optical disks)
IT
     181639-60-1P
                      870102-39-9P
                                     872681-51-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
         (oxonol dyes in optical disks)
IT
     697266-40-3
                    697266-43-6
                                    697266-51-6
                                                   697266-54-9
                                                                  697266-56-1
     697266-60-7
                    697266-64-1
                                    697266-66-3
                                                   697266-70-9
                                                                  872681-25-9
                    872681-29-3
     872681-27-1
                                    872681-30-6
                                                   872681-32-8
                                                                  872681-34-0
     872681-36-2
                    872681-38-4
                                    872681-40-8
                                                   872681-42-0
                                                                  872681-44-2
                    872681-47-5
     872681-46-4
                                    872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
         (oxonol dyes in optical disks)
RE.CNT
        20
               THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
```

```
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
REFERENCE 2
    141:14518 CA
AN
TI
    Novel oxonol compound for optical information-recording medium
IN
    Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
    Yoshio; Mikoshiba, Hisashi
PA
     Fuji Photo Film Co., Ltd., Japan
SO
    Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
DT
    Patent
LA
    English
IC
     ICM G11B007-24
     ICS C09B023-08
CC
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
    Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                            DATE
                       A2
                                           EP 2003-257521
ΡI
    EP 1424691
                            20040602
                                                             20031128
     EP 1424691
                      A3
                            20050209
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                      A2
                            20040708
                                           JP 2003-386222
                                                            20031117
     CN 1521747
                       Α
                            20040818
                                           CN 2003-10118808 20031128
    US 2004166441
                      A1
                            20040826
                                           US 2003-724353
                                                             20031201
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                      20031117
AB
    An optical information-recording medium contains a dye having at least two
     chromophores bonded to each other without any conjugated bond intervening
    between those chromophores.
ST
    optical information recording medium oxonol compd
IT
     Optical disks
     Optical recording materials
        (optical information-recording medium contq. novel oxonol compd.)
IT
    Dves
     Optical recording
        (oxonol compd. for optical information-recording medium)
IT
     697266-40-3P
                    697266-43-6P
                                   697266-46-9P
                                                  697266-48-1P
                                                                  697266-51-6P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
                                                  697266-60-7P
                                                                  697266-62-9P
     697266-64-1P
                    697272-17-6P
                                   697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     697266-66-3
                   697266-68-5
                                 697266-70-9
                                               697266-72-1
                                                              697266-74-3
     697266-76-5
    RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol compd. for optical information-recording medium)
IT
     75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions
     89-80-5, Menthone
                       96-22-0, Diethyl ketone
                                                  107-87-9, 2-Pentanone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone
```

```
637-88-7, 1,4-Cyclohexanedione
     2, 3-Methylcyclohexanone
                                                               873-94-9,
     3,3,5-Trimethylcyclohexanone 5441-51-0, 4-Ethylcyclohexanone
                                                                    120380-84
         455329-58-5
                      697266-34-5
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
IT
     401465-30-3P
                   697266-36-7P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of oxonol compd. for optical information-recording medium)
L5
    ANSWER 28 OF 28 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     697266-40-3 REGISTRY
ED
    Entered STN: 22 Jun 2004
       ***4,4'-Bipyridinium, 1,1'-bis(6-hydroxy[1,1'-biphenyl]-3-yl)-, salt***
CN
  ***
         with 3,12-bis[5-(2,4-dioxo-1,5-dioxaspiro[5.5]undec-3-ylidene)-1,3-***
  ***
         pentadienyl]-1,5,10,14-tetraoxadispiro[5.2.5.2]hexadecane-2,4,11,13-***
         tetrone (1:1) (9CI)***
                                   (CA INDEX NAME)
    C40 H38 O16 . C34 H26 N2 O2
MF
SR
    CA
LC
    STN Files:
                 CA, CAPLUS, USPATFULL
DT.CA CAplus document type: Patent
      Roles from patents: PREP (Preparation); PRP (Properties); USES (Uses)
RL.P
Ring System Data
Elemental
             Elemental
                         | Size of |Ring System|
                                                  Ring
                                                             RID
                                     Formula
  Analysis
              Sequence
                         the Rings
                                               Identifier | Occurrence
    EΑ
                 ES
                            sz
                                       RF
                                                  RID
                                                           Count
______
C6
                         16
                                   C6
                                               46.150.18
                                                           4 in CM
C5N
            NC5
                         6
                                   C5N
                                                46.156.30
                                                           2 in CM
             OCOC3-C6
C402-C6
                         6-6
                                   C902
                                               833.144.1
                                                           2 in CM
                                                          1
C402-C402-C6|OCOC3-OCOC3-|6-6-6
                                   C1204
                                               3545.13.1
                                                          1 in CM
            C6
     CM
     CRN
         697266-39-0
         C40 H38 O16
     CMF
/ Structure 91 in file .gra /
/ Structure 92 in file .gra /
     CM
     CRN
         443128-85-6
     CMF
         C34 H26 N2 O2
/ Structure 93 in file .gra /
Experimental Property Tags (ETAG)
    PROPERTY
                  NOTE
```

(1) Akiba, Masaharu; EP 1424691 A2 2004 CAPLUS

Proton NMR Spectra (1) CAS

```
See HELP PROPERTIES for information about property data sources in REGISTRY.
               2 REFERENCES IN FILE CA (1907 TO DATE)
               2 REFERENCES IN FILE CAPLUS (1907 TO DATE)
REFERENCE 1
    144:117876 CA
AN
    Novel oxonol dye compound and optical information recording medium
TI
    Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
IN
    Tanaka, Osahiko; Tsukase, Masaaki
    Fuji Photo Film Co., Ltd., Japan
PΑ
    PCT Int. Appl., 159 pp.
so
    CODEN: PIXXD2
DT
    Patent
LΑ
    Japanese
IC
    ICM B41M005-26
     ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
    Reprographic Processes)
    Section cross-reference(s): 41
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO.
                                                           DATE
                           -----
     ------
                     ----
                                          -----
PΙ
    WO 2006001460
                     A1 20060105
                                          WO 2005-JP11866 20050622
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ,
            LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
            NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
            SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
             ZA, ZM, ZW
        RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
             CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
            KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
            KZ, MD, RU, TJ, TM
PRAI JP 2004-184884
                     20040623
    JP 2004-222939
                     20040730
    JP 2004-291117
                     20041004
    JP 2005-21613
                     20050128
    JP 2005-108861
                     20050405
    JP 2005-112226
                     20050408
    JP 2005-127921
                     20050426
    JP 2005-178074
                     20050617
    JP 2005-178075
                     20050617
    JP 2005-178226
                     20050617
    The invention relates to an optical recording medium which has a substrate
AΒ
    and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
    n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
    exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10.
                                                             The dye shows
    high sensitivity in high and low speed recording modes.
    oxonol dye compd optical recording disk
IT
    Dyes
        (novel oxonol dye compd. and optical information recording medium)
    Optical disks
        (write-once read-many; novel oxonol dye compd. and optical information
       recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                           141-82-2, Malonic acid, reactions
     1497-49-0
                401465-30-3
                              455329-58-5
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (oxonol dyes in optical disks)
IT
     181639-60-1P
                   870102-39-9P
                                  872681-51-1P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
```

(oxonol dyes in optical disks)

```
697266-43-6
                                 697266-51-6
                                                             697266-56-1
ΙT
                                               697266-54-9
     697266-40-3
                   697266-64-1
                                 697266-66-3
                                                             872681-25-9
                                               697266-70-9
     697266-60-7
                                 872681-30-6
                                                             872681-34-0
                   872681-29-3
                                               872681-32-8
     872681-27-1
                   872681-38-4
                                 872681-40-8
                                               872681-42-0
                                                             872681-44-2
     872681-36-2
     872681-46-4
                   872681-47-5
                                 872681-49-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (oxonol dyes in optical disks)
              THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT
        20
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 Al 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
REFERENCE 2
AN
     141:14518 CA
TΙ
     Novel oxonol compound for optical information-recording medium
     Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
IN
     Yoshio; Mikoshiba, Hisashi
PA
     Fuji Photo Film Co., Ltd., Japan
so
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
     Patent
DТ
     English
LA
IC
     ICM G11B007-24
     ICS C09B023-08
CC
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
                      KIND DATE
                                           APPLICATION NO. DATE
     PATENT NO.
                                           _____
     ______
                      ----
                           -----
PΙ
     EP 1424691
                      A2
                            20040602
                                           EP 2003-257521
                                                            20031128
     EP 1424691
                      A3 20050209
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
                                           JP 2003-386222
                                                            20031117
     JP 2004188968
                      A2
                            20040708
     CN 1521747
                                           CN 2003-10118808 20031128
                       Α
                            20040818
                                           US 2003-724353
     US 2004166441
                      A1
                            20040826
                                                            20031201
PRAI JP 2002-348143
                      20021129
     JP 2003-386222
                      20031117
AB
     An optical information-recording medium contains a dye having at least two
     chromophores bonded to each other without any conjugated bond intervening
     between those chromophores.
ST
     optical information recording medium oxonol compd
IT
     Optical disks
     Optical recording materials
        (optical information-recording medium contg. novel oxonol compd.)
IT
     Dyes
     Optical recording
        (oxonol compd. for optical information-recording medium)
                                                                  697266-51-6P
IT
     697266-40-3P
                    697266-43-6P 697266-46-9P
                                                  697266-48-1P
     697266-54-9P
                    697266-56-1P
                                   697266-58-3P
                                                  697266-60-7P
                                                                  697266-62-9P
     697266-64-1P
                    697272-17-6P
                                   697296-77-8P
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        (oxonol compd. for optical information-recording medium)
```

697266-68-5 697266-70-9 697266-72-1 697266-66-3 697266-76-5 RL: TEM (Technical or engineered material use); USES (Uses) (oxonol compd. for optical information-recording medium) 75-97-8, 3,3-Dimethyl-2-butanone 78-93-3, Methyl ethyl ketone, reactions IT 89-80-5, Menthone 96-22-0, Diethyl ketone 107-87-9, 2-Pentanone 108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions 565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone 2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione 873-94-9, 3,3,5-Trimethylcyclohexanone 5441-51-0, 4-Ethylcyclohexanone 455329-58-5 697266-34-5 RL: RCT (Reactant); RACT (Reactant or reagent) (prepn. of oxonol compd. for optical information-recording medium) IT 401465-30-3P 697266-36-7P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. of oxonol compd. for optical information-recording medium) => d his (FILE 'HOME' ENTERED AT 11:58:05 ON 19 APR 2006) FILE 'CAPLUS' ENTERED AT 11:58:18 ON 19 APR 2006 Ll 1 S US 2004-0166441/PN 1 S US 2005-0063292/PN L2FILE 'REGISTRY' ENTERED AT 11:58:58 ON 19 APR 2006 FILE 'CAPLUS' ENTERED AT 11:59:09 ON 19 APR 2006 L3 TRA L1 1- RN : 37 TERMS FILE 'REGISTRY' ENTERED AT 11:59:10 ON 19 APR 2006 37 SEA L3 L4FILE 'CAPLUS' ENTERED AT 11:59:17 ON 19 APR 2006 FILE 'REGISTRY' ENTERED AT 11:59:17 ON 19 APR 2006 28 S BIPYRIDINIUM AND TETRAOXADISPIRO L5 => log y COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 188.53 171.31 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -20.59 -20.59

STN INTERNATIONAL LOGOFF AT 12:02:51 ON 19 APR 2006

```
Connecting via Winsock to STN
Welcome to STN International! Enter x:x
LOGINID: ssspta1756mja
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2
                     Welcome to STN International
                 Web Page URLs for STN Seminar Schedule - N. America
 NEWS
      1
                  "Ask CAS" for self-help around the clock
 NEWS
 NEWS 3 DEC 23 New IPC8 SEARCH, DISPLAY, and SELECT fields in USPATFULL/
                  USPAT2
 NEWS
      4 JAN 13
                 IPC 8 searching in IFIPAT, IFIUDB, and IFICDB
 NEWS 5 JAN 13 New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to
                  INPADOC
 NEWS
      6 JAN 17
                 Pre-1988 INPI data added to MARPAT
 NEWS
      7
         JAN 17
                 IPC 8 in the WPI family of databases including WPIFV
 NEWS
      8 JAN 30
                 Saved answer limit increased
 NEWS
      9 FEB 21
                 STN AnaVist, Version 1.1, lets you share your STN AnaVist
                 visualization results
NEWS 10 FEB 22 The IPC thesaurus added to additional patent databases on STN
 NEWS 11 FEB 22 Updates in EPFULL; IPC 8 enhancements added
 NEWS 12 FEB 27 New STN AnaVist pricing effective March 1, 2006
 NEWS 13 FEB 28 MEDLINE/LMEDLINE reload improves functionality
 NEWS 14 FEB 28 TOXCENTER reloaded with enhancements
 NEWS 15 FEB 28 REGISTRY/ZREGISTRY enhanced with more experimental spectral
                 property data
 NEWS 16 MAR 01 INSPEC reloaded and enhanced
 NEWS 17 MAR 03
                 Updates in PATDPA; addition of IPC 8 data without attributes
 NEWS 18 MAR 08 X.25 communication option no longer available after June 2006
 NEWS 19 MAR 22
                 EMBASE is now updated on a daily basis
 NEWS 20 APR 03 New IPC 8 fields and IPC thesaurus added to PATDPAFULL
 NEWS 21 APR 03 Bibliographic data updates resume; new IPC 8 fields and IPC
                  thesaurus added in PCTFULL
 NEWS 22 APR 04
                 STN AnaVist $500 visualization usage credit offered
 NEWS 23 APR 12
                 LINSPEC, learning database for INSPEC, reloaded and enhanced
 NEWS 24 APR 12
                 Improved structure highlighting in FQHIT and QHIT display
                  in MARPAT
 NEWS 25 APR 12 Derwent World Patents Index to be reloaded and enhanced during
                  second quarter; strategies may be affected
 NEWS EXPRESS
              FEBRUARY 15 CURRENT VERSION FOR WINDOWS IS V8.01a,
               CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
               AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.
               V8.0 AND V8.01 USERS CAN OBTAIN THE UPGRADE TO V8.01a AT
              http://download.cas.org/express/v8.0-Discover/
 NEWS HOURS
               STN Operating Hours Plus Help Desk Availability
 NEWS LOGIN
              Welcome Banner and News Items
 NEWS IPC8
              For general information regarding STN implementation of IPC 8
```

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

\$\frac{5}{STN; HighlightOn= ***; HighlightOff=*** ;

```
=> caplus
CAPLUS IS NOT A RECOGNIZED COMMAND
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).
=> file caplus
COST IN U.S. DOLLARS
                                                 SINCE FILE
                                                                 TOTAL
                                                      ENTRY
                                                               SESSION
                                                                  0.21
FULL ESTIMATED COST
                                                       0.21
FILE 'CAPLUS' ENTERED AT 12:24:09 ON 19 APR 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)
Copyright of the articles to which records in this database refer is
held by the publishers listed in the PUBLISHER (PB) field (available
for records published or updated in Chemical Abstracts after December
26, 1996), unless otherwise indicated in the original publications.
The CA Lexicon is the copyrighted intellectual property of the
American Chemical Society and is provided to assist you in searching
databases on STN. Any dissemination, distribution, copying, or storing
of this information, without the prior written consent of CAS, is
strictly prohibited.
FILE COVERS 1907 - 19 Apr 2006 VOL 144 ISS 17
FILE LAST UPDATED: 18 Apr 2006 (20060418/ED)
Effective October 17, 2005, revised CAS Information Use Policies apply.
They are available for your review at:
http://www.cas.org/infopolicy.html
=> s dimer? and (oxonol? or oxanol?)
        200739 DIMER?
           977 OXONOL?
           119 OXANOL?
             8 DIMER? AND (OXONOL? OR OXANOL?)
=> d all 1-8
     ANSWER 1 OF 8 CAPLUS COPYRIGHT 2006 ACS on STN
L1
AN .
     2005:814298 CAPLUS
DN
     143:379151
ED
     Entered STN: 19 Aug 2005
     Effects of native ribonucleases and their modified derivatives on the
ΤI
     functional activity of rat peritoneal macrophages
     Kalacheva, N. V.; Kurinenko, B. M.
IIA
     Lab. Inzh. Enzimol., Nauchno-Issled. Inst. Biol., Kazan. Gos. Univ.,
CS
     Kazan, 420008, Russia
     Biomeditsinskaya Khimiya (2005), 51(3), 303-310
SO
     CODEN: BKIHA8
     NII Biomeditsinskoi Khimii
PB
DT
     Journal
LA
     Russian
CC
     1-5 (Pharmacology)
     Section cross-reference(s): 7, 14
                                                                forms of RNAses
AB
     The influence of native, hydrophobic and
                                               ***dimeric***
     (RNAse A and RNAse Bacillus intermedius) on the process of phagocytosis
     and fusion between lysosomes and phagosomes in rat macrophages has been
     studied. The effect of native RNAses depends on their concn.:
     comparatively low concns. (0.5 - 50 .mu.g ml-1) stimulate the phagocytosis
     and phagosome-lysosome fusion whereas high concns. (above 75 .mu.g ml-1)
     inhibit these processes. RNAses modified by surfactant
                                                               ***oxanol***
                 ***dimeric***
     -KD-6 and
                                 forms of RNAses possess only the inhibitory
     effect, which appears at concn. considerably lower than that of native
     enzymes. The stimulatory effect of native RNAses and the inhibitory
     effect of hydrophobic derivs. do not depend on the catalytic activity.
```

native RNase deriv peritoneal macrophage phagocytosis phagosome fusion

```
lysosome
     Alcohols, biological studies
IT
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (C8-10, ethoxylated, reaction products with hydrophobic and
                         forms of RNAses; effects of native RNases and their
          ***dimeric***
        modified derivs. on functional activity of rat peritoneal macrophages)
IT
     Bacillus intermedius
     Fusion, biological
     Infection
     Lysosome
     Neutrophil
     Phagocytosis
     Saccharomyces cerevisiae
        (effects of native RNases and their modified derivs. on functional
        activity of rat peritoneal macrophages)
IT
     Peritoneum
        (macrophage; effects of native RNases and their modified derivs. on
        functional activity of rat peritoneal macrophages)
IT
     Macrophage
        (peritoneal; effects of native RNases and their modified derivs. on
        functional activity of rat peritoneal macrophages)
IT
     Organelle
        (phagosome; effects of native RNases and their modified derivs. on
        functional activity of rat peritoneal macrophages)
IT
     9026-12-4D, RNAse Bi, reaction products with ***oxanol*** -KD-6
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (Bacillus intermedius; effects of native RNases and their modified
        derivs. on functional activity of rat peritoneal macrophages)
IT
     9001-99-4D, RNase A, reaction products with
                                                  ***oxanol*** -KD-6
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (pancreatic; effects of native RNases and their modified derivs. on
        functional activity of rat peritoneal macrophages)
     ANSWER 2 OF 8' CAPLUS COPYRIGHT 2006 ACS on STN
L1
AN
     1996:621405 CAPLUS
DN
     125:250381
ED
     Entered STN: 19 Oct 1996
TI
     Preparation of sensitizing cyanine dyes and precursors therefor
IN
     Mee, John D.
PA
     Eastman Kodak Company, USA
SO
    Eur. Pat. Appl., 20 pp.
     CODEN: EPXXDW
DT
     Patent
LA
    English
    ICM C09B023-10
IC
     ICS C07D417-04; C07D277-16; G03C001-12
CC
     41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
     Sensitizers)
     Section cross-reference(s): 74
FAN.CNT 2
                      KIND
                                      APPLICATION NO. DATE
     PATENT NO.
                                DATE
     -----
                       ----
                               -----
                                           -----
                                                                   -----
    EP 730008 A2 19960904
EP 730008 A3 19970326
EP 730008 B1 20000614
                                         EP 1996-200486
PΙ
                                19960904
                                                                  19960226
                        B1
     EP 730008
                               20000614
        R: DE, FR, GB
US 5679795
PRAI US 1995-395265
US 1995-476541
                             19971021
19950228
                         Α
                                          US 1995-476541
                                                                   19950607
                        Α
                                19950228
                        A
                                19950607
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES-
 PATENT NO.
 EP 730008
                ICM
                       C09B023-10
                 ICS
                        C07D417-04; C07D277-16; G03C001-12
                 IPCI
                        C09B0023-10 [ICM,6]; C07D0417-04 [ICS,6]; C07D0277-16
                        [ICS,6]; G03C0001-12 [ICS,6]
                 IPCR
                        C07D0277-00 [I,C]; C07D0277-34 [I,A]; C07D0277-36
                        [I,A]; C09B0023-00 [I,C]; C09B0023-01 [I,A];
                        C09B0023-10 [I,A]; G03C0001-12 [I,A]; G03C0001-12
                        [I,C]; G03C0001-83 [I,A]; G03C0001-83 [I,C]
                 ECLA
                        C07D277/34; C07D277/36; C09B023/00R2; C09B023/10;
                        G03C001/12; G03C001/83C
```

```
[ICS, 6]
                 IPCR
                        C07D0277-00 [I,C]; C07D0277-34 [I,A]; C07D0277-36
                        [I,A]; C09B0023-00 [I,C]; C09B0023-01 [I,A];
                        C09B0023-10 [I,A]; G03C0001-12 [I,A]; G03C0001-12
                        [I,C]; G03C0001-83 [I,A]; G03C0001-83 [I,C]
                        548/182.000; 548/187.000; 548/189.000
                 NCL
     MARPAT 125:250381
OS
GI
/ Structure 1 in file .gra /
     A simple and efficient prepn. of I (R = alkyl, aryl, heterocyclic group;
AB
     Q, X = CN, carboxy ester, carboxamide, sulfoxyl, sulfonyl, sulfonamide, or
     QX = 4-7-membered heterocycle) comprises reacting the corresponding
     ketomethylene compd. or malononitrile with an isothiocyanate in the
     presence of a base, reacting the resulting product with a haloacetic acid
     or haloacetic ester, followed by eliminating water or alc. to form the
     1,3-thiazolidin-4-one ring. The method includes appending a fragment
    necessary to complete a merocyanine, ***oxonol*** , hemicyanine,
     benzylidene, cinnamylidene, or holopolar cyanine dye, to the 5-position of
     the 1,3-thiazolidin-4-one ring. Thus, N-(methoxycarbonylmethyl)rhodanine
     was condensed with ethoxycarbonylmethyl isothiocyanate followed by Et
     bromoacetate to give a thiazolidine
                                          ***dimer***
                                                        deriv. This compd.
     was then treated with 2-(.beta.-acetanilidovinyl)-3-(3-
     sulfopropyl)benzothiazolium hydroxide and Et3N to provide a cyanine dye.
ST
     sensitizing cyanine thiazolidinone dye prepn
    Dyes, cyanine
IT
     Photographic sensitizers
        (prepn. of thiazolidinone-based sensitizing cyanine dyes)
    Dyes, cyanine
IT
        (intermediates, prepn. of thiazolidinone-based sensitizing cyanine
        dyes)
IT
     133567-66-5P
                    182128-86-5P
                                   182128-88-7P
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (intermediate; prepn. of sensitizing cyanine dyes)
                                   182128-87-6P
IT
     182128-84-3P
                    182128-85-4P
                                                  182128-95-6P
                                                                 182128-98-9P
     182129-02-8P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (intermediate; prepn. of sensitizing cyanine dyes)
IT
     182128-89-8P
                    182128-92-3P
     RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or
     engineered material use); PREP (Preparation); RACT (Reactant or reagent);
     USES (Uses)
        (prepn. of sensitizing cyanine dyes)
     182128-90-1P
                    182128-93-4P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (prepn. of sensitizing cyanine dyes)
     103-72-0, Phenyl isothiocyanate
                                       105-36-2, Ethyl bromoacetate
     2033-24-1, 2,2-Dimethyl-1,3-dioxane-4,6-dione
                                                     5217-47-0,
     1,3-Diethyl-2-thiobarbituric acid 6674-22-2, Dbu
                                                          7648-01-3,
                        24066-82-8, Ethoxycarbonylmethyl isothiocyanate
     3-Ethylrhodanine
     35080-47-8, 2-(.beta.-Acetanilidovinyl)-3-ethylbenzothiazolium iodide
     149789-77-5, N-(Methoxycarbonylmethyl)rhodanine
                                                       182129-00-6
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (starting material; prepn. of sensitizing cyanine dyes)
L1
     ANSWER 3 OF 8 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     1996:331054 CAPLUS
DN
     125:109101
ED
     Entered STN: 07 Jun 1996
ΤI
     Slow fluorescent indicators of membrane potential: a survey of different
     approaches to probe response analysis
ΑU
     Plasek, Jaromir; Sigler, Karel
CS
     Institute of Physics, Charles University, Ke Karlovu 5, 121 16, Prague,
     Czech.
SO
     Journal of Photochemistry and Photobiology, B: Biology (1996), 33(2),
     101-124
```

C07D0277-24 [ICM,6]; C07D0277-26 [ICS,6]; C07D0277-28

US 5679795

IPCI

```
PΒ
     Elsevier
DT
     Journal; General Review
LA
    English
CC
     9-0 (Biochemical Methods)
AΒ
     A review with 206 refs. Basic tenets related to the use of three main
     classes of potentiometric redistribution fluorescent dyes (carbocyanines,
       ***oxonols*** , and rhodamines) are discussed in detail. They include
     the structure/function relationship, formation of nonfluorescent (H-type)
     and fluorescent (J-type)
                              ***dimers*** and higher aggregates, probe
     partitioning between membranes and medium and binding to membranes and
     intracellular components (with attendant changes in absorption and
     emission spectra, fluorescence quantum yield and lifetime). The crucial
     importance of suitable probe-to-cell concn. ratio and selection of optimum
     monitored fluorescence wavelength is illustrated in schematic diagrams and
     possible artifacts or puzzling results stemming from faulty exptl.
     protocol are pointed out. Special attention is paid to procedures used
     for probe-response calibration (potential clamping by potassium in the
    presence of valinomycin, use of gramicidin D in combination with
     N-methylglucamine, activation of Ca-dependent K-channels by A23187, the
     null-point technique). Among other problems treated are dye toxicity,
     interaction with mitochondria and other organelles, and possible effects
     of intracellular pH and the quantity of cytosolic proteins and/or RNA on
    probe response. Individual techniques using redistribution dyes
     (fluorescence measurements in cuvettes, flow cytometry and
     microfluorimetry of individual cells including fluorescence confocal
    microscopy) are discussed in terms of reliability, limitations and
     drawbacks, and selection of suitable probes. Up-to-date examples of
     application of slow dyes illustrate the broad range of problems in which
     these probes can be used.
    review fluorescent dye membrane potential
ST
IT
     Cell membrane
        (slow fluorescent indicators of membrane potential and a survey of
       different approaches to probe response anal.)
IT
     Dyes
        (fluorescent, slow fluorescent indicators of membrane potential and a
       survey of different approaches to probe response anal.)
IT
     Electric activity
        (potential, slow fluorescent indicators of membrane potential: a survey
       of different approaches to probe response anal.)
    ANSWER 4 OF 8 CAPLUS COPYRIGHT 2006 ACS on STN
L1
    1994:617483 CAPLUS
AN
     121:217483
DN
     Entered STN: 29 Oct 1994
ED
    Silver halide color photographic photosensitive material
ΤI
IN
     Shono, Akiko
PΑ
     Fuji Photo Film Co Ltd, Japan
     Jpn. Kokai Tokkyo Koho, 69 pp.
    CODEN: JKXXAF
DT
     Patent
LA
    Japanese
IC
    ICM G03C007-38
     ICS G03C001-047; G03C001-83
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                         APPLICATION NO.
                                                                 DATE
                               -----
                                           _____
     JP 05297539
                         A2
                               19931112
                                          JP 1992-122881
                                                                 19920417
     JP 2879491
                        B2
                               19990405
PRAI JP 1992-122881
                               19920417
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 ----------
                ----
                       -----
 JP 05297539
                ICM
                       G03C007-38
                ICS
                       G03C001-047; G03C001-83
                IPCI
                     .G03C0007-38 [ICM,5]; G03C0001-047 [ICS,5]; G03C0001-83
                       [ICS, 5]
```

CODEN: JPPBEG; ISSN: 1011-1344

IPCR

```
AB.
     In the title material having on a reflective support photog. constituent
     layers, .gtoreq.1 of the cyan color-forming Ag halide emulsion layers
     contains .gtoreq.1 kind(s) of cyan couplers I [Za, Zb = C(-R3), N, 1 of
     them is C(-R3) and the other is N; R1, 2 = electron-withdrawing group
     having Hammett's substituent const. .sigma.p >0.2, their sum of .sigma.p
     >0.65; R3 = H, substituent; X = H, group to be eliminated upon coupling;
     R1-3 and X may form divalent groups which may bond to a polymer larger
             ***dimer***
                          or a polymer chain to form homopolymer or
     copolymer] or II (all variable substituents are the same as above) and any
     1 of the photog. constituent layers contains .gtoreq.1 of compds. III (W1,
    W3 = aliph. group, arom. group, heterocyclic group; W2, W4 = OW5, CO2W5,
     NW5W6, CONW5W6, etc.; W5, W6 = H, aliph. group, arom. group; W5 and W6 or
     W6 and W7 may bond together to form a 5- or 6-membered ring; L1-5 =
     methine group; n, m = 0, 1; M+ = H, monovalent cation). The material
     shows superior sharpness and color reprodn. without causing variations in
     photog. performance such as color performance, etc.
ST
     silver halide color photog material; cyan photog coupler ***oxonol***
     dye; color reprodn sharpness photog paper
IT
     Photographic paper
        (color, with improved color reprodn and sharpness)
     Photographic couplers
IT
        (cyan, pyrrolotriazoles as)
IT
     143779-39-9
                 150982-36-8
                               151019-66-8 154217-48-8
                                                            158061-71-3
     RL: TEM (Technical or engineered material use); USES (Uses)
        (cyan photog. coupler, for improved color reprodn and sharpness)
IT
     108910-30-1
                 115345-41-0 118156-04-0
                                              124622-14-6
                                                            146692-68-4
     152268-69-4
                  158061-72-4
                                158061-73-5
                                              158061-74-6
     RL: USES (Uses)
        (photog. constituent layer contg., for improved color reprodn and
        sharpness)
     143324-20-3P
                   143324-21-4P
                                 143324-22-5P
                                                 150982-33-5P
                                                                150982-34-6P
IT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. and reaction of, for cyan photog. coupler)
IT
     143324-37-2P
                   143779-40-2P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. and use of, as cyan photog. coupler)
Ll
     ANSWER 5 OF 8 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     1991:482091 CAPLUS
DN
     115:82091
ED
     Entered STN: 23 Aug 1991
     Silver halide color photographic materials containing pyrazolotriazole
TI
     derivatives as magenta coupler and oxonal dyes as irradiation inhibitor
     Ono, Shigeru; Jinbo, Yoshihiro; Kuwajima, Shigeru; Adachi, Keiichi
IN
PΑ
     Fuji Photo Film Co., Ltd., Japan
SO
     Jpn. Kokai Tokkyo Koho, 48 pp.
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
IC
     ICM G03C007-38
    ICS G03C001-83
     74-2 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
FAN.CNT 1
                      KIND
     PATENT NO.
                               DATE
                                         APPLICATION NO.
                                                                  DATE
                       A2
     JP 02230142
                               19900912
                                          JP 1988-57302
                                                                  19880310
                        B4
     JP 06093096
                               19941116
     US 5013636
                         Α
                               19910507
                                          US 1989-321829
                                                                  19890310
PRAI JP 1988-57302 A
                               19880310
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
                ----
 JP 02230142
                ICM
                       G03C007-38
                ICS
                       G03C001-83
                 IPCI
                       G03C0007-38 [ICM,5]; G03C0001-83 [ICS,5]
 US 5013636
                IPCI
                        G03C0001-40 [ICM,5]; G03C0007-38 [ICS,5]
```

C09B0023-00 [I,C]; C09B0023-02 [I,A]; G03C0001-83

```
/ Structure 3 in file .gra /
```

NCL

A silver halide color photog. material contains on a support at least one AB dye (I; R1, R4 = H, aliph., arom., or heterocyclic group, ***oxonol*** NR7R8, NR7CONR9,R8, NR8COR9, NR8SO2R9; R7, R8 = H, aliph. or arom. group; R9 = aliph. or arom. group; or R7R8, R8R9 forming a 5- or 6-membered ring; R2, R5 = H, aliph., arom., or heterocyclic group, cyano, SO3H, NR7R8, NR8COR9, NR8SO2R9, NR7CONR7R8, CO2R7, CONR7R8, COR9, etc.; R3, R6 = H, aliph., arom., or heterocyclic group, OR7, CO2R7, COR9, CONR7R8, NR7R8, NR8COR9, NR8SO2R9, NR7CONR7R8, SO2R9, etc.; L-L3 = CH; m = 0, 1, 2,; M+ = 0n valent cation; n = 1, 2, 3) and magenta couplers (II; X = H, substituent; Z, Z1 = (substituted) CH, N; Z2 = H, coupling leaving group; W = H, acyl, aliph. or arom. sulfonyl group; ***dimers*** or polymers linked through X, Z2 or Z, Z1 may be formed). The dyes I are stable and or polymers photog. inactive, and are easily decolorized or removed in photog. processing and the magenta couplers II have excellent spectral absorption characteristics. A combination I and II provides a silver halide color photog. light-sensitive material having excellent sharpness and color reprodn. property. ST color photog film; pyrazolotriazole magenta coupler; ***oxonol*** dye irradn inhibitor TΤ Photographic films (color, contg. pyrazolotriazole deriv. magenta couplers and ***oxonol*** dye irradn. inhibitors, improved sharpness and color reprodn. for) IT 122882-28-4 129019-80-3 134761-41-4 134769-41-8 122882-20-6 134769-47-4 134769-48-5 134769-49-6 134769-45-2 134769-50-9 RL: USES (Uses) (irradn. inhibitor, color photog. light-sensitive material contg.) IT 134769-44-1 RL: USES (Uses) (irradn. inhibitor, color photog. light-sensitive material contg. magenta coupler and) IT 54636-84-9 85888-24-0 134769-51-0 134769-52-1 134769-53-2 RL: USES (Uses) (magenta coupler, color photog. light-sensitive material contg.) ANSWER 6 OF 8 CAPLUS COPYRIGHT 2006 ACS on STN L1ΑN 1976:518429 CAPLUS DN 85:118429 ED Entered STN: 12 May 1984 ΤI Optical probes of membrane potential ΑU Waggoner, Alan CS Dep. Chem., Amherst Coll., Amherst, MA, USA SO Journal of Membrane Biology (1976), 27(4), 317-34 CODEN: JMBBBO; ISSN: 0022-2631 DTJournal LA English 6-13 (General Biochemistry) CC AB There are 2 basically different mechanisms for the fluorescence and

absorption changes of merocyanine, cyanine, and ***oxonol*** dyes. ***oxonol*** The permeant dyes (cyanine and dyes, with delocalized charges) work by a potential-dependent accumulation mechanism. These dyes show large (.ltoreq.80%) fluorescence and absorption changes with suspensions of cells; the changes are complete in seconds. The impermeant dyes (merocyanine dyes, with localized charges) and the permeant dyes also show optical changes that take place in fractions of msec. The rapid optical changes are relatively small (.ltoreq.5 .times. 10-3) but can often be easily detected in expts. with single cells. The rapid, nonaccumulative, optical changes result from membrane-localized dye movements. Cyanine dye-absorption changes occur because of a potential-dependent partition of dye between the membrane and the adjacent aq. region at the high dye-concn. side of the membrane.

and larger aggregates are formed in the aq. region during the change. Merocyanine dyes may also work by the same mechanism. DiS-C3-(5) is presently the best dye for measuring membrane potentials of cells, organelles, and vesicles in suspension, but several other cyanines work nearly as well (P. J. Sims, A. S. Wagoner, C.-H. Wang, J. F. Hoffman, For each system, the ratio of dye to membrane must be varied until the optimum fluorescence change is found. A sep. calibration curve must be obtained for each system. For measuring fluorescence and (or) absorption changes in single cells, merocyanine 540 and diBA-C4-(5) work well but produce some photodynamic damage with high-intensity illumination. A rhodanine merocyanine (WW-375) gives very large absorption changes and does not damage tissue during strong illumination. As the mechanisms of the optical changes are worked out, it should be possible to design and synthesize more sensitive, less toxic dyes that are easier to calibrate and thus may be useful for studying the structure and dynamics of excitable membranes. membrane potential detn dye Cell membrane (elec. potential of, dyes as probes for) Dyes, cyanine (in membrane potential detn.) Electric potential (membrane, dyes as probes for) ANSWER 7 OF 8 CAPLUS COPYRIGHT 2006 ACS on STN 1976:30788 CAPLUS 84:30788 Entered STN: 12 May 1984 Synthesis and reactions of 2-hydroxy-3-cyanothiophenes Gewald, Karl; Jablokoff, H.; Hentschel, M. Sekt. Chem., Tech. Univ. Dresden, Dresden, Ger. Dem. Rep. Journal fuer Praktische Chemie (Leipzig) (1975), 317(5), 861-6 CODEN: JPCEAO; ISSN: 0021-8383 Journal German 27-8 (Heterocyclic Compounds (One Hetero Atom)) CASREACT 84:30788 For diagram(s), see printed CA Issue. Thiophenes I (R = Ph, R1 = H, R = Me, R1 = H, CO2Et, Ac, R2 = CN, R3 = OH) were prepd. in 55-76% yield by treating I (R2 = CO2Et, R3 = NH2) with NaOEt. I (R = Ph, Me, R1 = H, R2 = CO2Et, R3 = NH2) reacted with R4CHO (R4 = C6H4NMe2-4, CH:CHPh, Ph) to give II. I (R2 = CO2Et, R3 = NH2)with MeC(OEt)3, or were ***dimerized*** formed ***oxonols*** oxidn. thiophenecarboxylate rearrangement; arylidenethiophene 57773-39-4P 57773-40-7P 57773-42-9P 57773-43-0P 57773-38-3P 57773-45-2P 57773-46-3P 57773-47-4P 57773-48-5P 57773-44-1P 57773-50-9P 57773-51-0P 57773-52-1P 57773-53-2P 57773-54-3P RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of) 104-55-2 122-51-0 14368-49-1 100-10-7 RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with aminothiophenecarboxylate) 4815-36-5 43088-42-2 57773-41-8 4815-30-9 RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with ethanolate) 100-52-7, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (with aminothiophenecarboxylates) ANSWER 8 OF 8 CAPLUS COPYRIGHT 2006 ACS on STN 1968:104476 CAPLUS 68:104476 Entered STN: 12 May 1984 Problems in synthetic chemistry using hydrocarbon as raw materials Ishii, Yoshio Nagoya Univ., Nagoya, Japan Sekiyu Gakkaishi (1967), 10(3), 166-70 CODEN: SKGSAE; ISSN: 0582-4664 Journal Japanese

ST

IT

IT

IT

L1 AN

DN

ED

ΤI

ΑU

CS

SO

DT

LA

CC

os

GI

AB

ST

IT

IT

IT

IT

L1 AN

DN

ED

TI

ΑU

CS

SO

DT

LA

CC

23 (Aliphatic Compounds)

```
of olefins by RhCl3, the Koch reaction, oxidn. of
AB
       ***Dimerization***
     hydrocarbons by SO2, a synthesis of propylene sulfide and its polymer, and
             ***oxonolysis*** of olefins were reviewed with 18 references.
       ***DIMERIZATION*** OLEFINS REVIEW; REVIEW HYDROCARBONS; CYANO
ST .
     OZONOLYSIS OLEFINS REVIEW; OZONOLYSIS CYANO OLEFINS REVIEW; OLEFINS
                            REVIEW; HYDROCARBONS OXIDN REVIEW; KOCH REACTION
       ***DIMERIZATION***
     REVIEW: OXIDN HYDROCARBONS REVIEW; PROPYLENE SULFIDE REVIEW
IT
     Hydrocarbons, reactions
     Olefins, reactions
     RL: SPN (Synthetic preparation); PREP (Preparation)
=> s (oxonol? or oxanol?)
           977 OXONOL?
           119 OXANOL?
1.2
          1088 (OXONOL? OR OXANOL?)
=> s 12 and ((two or three) (5a) (bonded or linked or chain or connected)
UNMATCHED LEFT PARENTHESIS 'AND ((TWO'
The number of right parentheses in a query must be equal to the
number of left parentheses.
=> s 12 and ((two or three)(5a)(bonded or linked or chain or connected))
       2162701 TWO
            38 TWOS
       2162731 TWO
                 (TWO OR TWOS)
        950293 THREE
            48 THREES
        950328 THREE
                 (THREE OR THREES)
        171384 BONDED
             1 BONDEDS
        171384 BONDED
                 (BONDED OR BONDEDS)
        247991 LINKED
             1 LINKEDS
        247991 LINKED
                 (LINKED OR LINKEDS)
        664701 CHAIN
        304007 CHAINS
        843146 CHAIN
                 (CHAIN OR CHAINS)
        239492 CONNECTED
         43608 (TWO OR THREE) (5A) (BONDED OR LINKED OR CHAIN OR CONNECTED)
             6 L2 AND ((TWO OR THREE)(5A)(BONDED OR LINKED OR CHAIN OR CONNECTE
L3
=> s 12 and ((two or three) (5a) (bonded or linked or chain or connected))
       2162701 TWO
            38 TWOS
       2162731 TWO
                 (TWO OR TWOS)
        950293 THREE
            48 THREES
        950328 THREE
                  (THREE OR THREES)
        171384 BONDED
             1 BONDEDS
        171384 BONDED
                  (BONDED OR BONDEDS)
        247991 LINKED
             1 LINKEDS
        247991 LINKED
                  (LINKED OR LINKEDS)
        664701 CHAIN
        304007 CHAINS
        843146 CHAIN
                  (CHAIN OR CHAINS)
        239492 CONNECTED
         43608 (TWO OR THREE) (5A) (BONDED OR LINKED OR CHAIN OR CONNECTED)
             6 L2 AND ((TWO OR THREE)(5A)(BONDED OR LINKED OR CHAIN OR CONNECTE
```

=> s 14 not 13 L5 . 0 L4 NOT L3

=> file reg COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

60.47 60.68

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL

CA SUBSCRIBER PRICE

ENTRY SESSION -6.00

FILE 'REGISTRY' ENTERED AT 12:27:59 ON 19 APR 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 17 APR 2006 HIGHEST RN 880759-42-2 DICTIONARY FILE UPDATES: 17 APR 2006 HIGHEST RN 880759-42-2

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

* The CA roles and document type information have been removed from *

* the IDE default display format and the ED field has been added, * effective March 20, 2005. A new display format, IDERL, is now * available and contains the CA role and document type information.

* *******************************

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

=> s tetraoxodispiro?

L6 12 TETRAOXODISPIRO?

=> s tetraoxadispiro?

L7 1063 TETRAOXADISPIRO?

=> file caplus

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
9.96
70.64

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE
ENTRY
SESSION
CA SUBSCRIBER PRICE

0.00 -6.00

FILE 'CAPLUS' ENTERED AT 12:28:29 ON 19 APR 2006
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996); unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited. FILE COVERS 1907 - 19 Apr 2006 VOL 144 ISS 17 FILE LAST UPDATED: 18 Apr 2006 (20060418/ED) Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at: http://www.cas.org/infopolicy.html => s (16 or 17) and (oxonol or oxanol) 4 L6 573 L7 911 OXONOL 90 OXONOLS 942 OXONOL (OXONOL OR OXONOLS) 110 OXANOL 11 OXANOLS 118 OXANOL (OXANOL OR OXANOLS) L8 7 (L6 OR L7) AND (OXONOL OR OXANOL) => d all 1-7 ANSWER 1 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN L8 AN 2006:211863 CAPLUS DN 144:283294 ED Entered STN: 09 Mar 2006 TI Optical disk containing cyanine dye in recording layer IN Kubo, Hiroshi; Mikoshiba, Hisashi; Shibata, Michihiro PA Fuji Photo Film Co., Ltd., Japan SO PCT Int. Appl., 185 pp. CODEN: PIXXD2 DTPatent LA Japanese 74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other CC Reprographic Processes)

Section cross-reference(s): 41

ምልክ ርክጥ 1

ľ	· MM ·	TM.T.	Τ.																
	PATENT NO.				KIND DATE				APPLICATION NO.						DATE				
								_											
I	PI	WO 2006025383			A1 20060309			0309	WO 2005-JP15761						20050830				
			W:	ΑE,	AG,	AL,	AM,	ΑT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	ΒZ,	CA,	CH,
				CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
				GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	ıs,	JP,	KE,	KG,	KM,	ΚP,	KR,	KZ,
				LC,	LK,	LR,	LS,	LT,	LU,	LV,	ΜA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,
				NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,
				SL,	SM,	SY,	TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,
				ZA,	ZM,	ZW													
			RW:	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	ΗU,	ΙE,
				IS,	ΙT,	LT,	LU,	LV,	MC,	NL,	PL,	PT,	RO,	SE,	SI,	SK,	TR,	BF,	ВJ,
				CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG,	BW,	GH,
				GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	ŪĠ,	ZM,	ZW,	AM,	ΑZ,	BY,
				KG,	KZ,	MD,	RU,	ТJ,	TM										
I	PRAI	I JP 2004-250842					Α		2004	0830									

CLASS

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES ----

WO 2006025383 IPCI G11B0007-24 [I,A]

Provide is an optical disk which has an image recording layer, wherein a visible image can be recorded by using laser beams and by which a visible image having excellent visibility can be recorded in the image recording layer. An optical disk is provided with a board having a groove, and an

```
image recording layer formed on the board for recording a visible image by
     laser beam irradn. The optical disk is characterized in that the image
     recording layer has a reflectance of 7-45% at a wavelength of 660nm before
    recording, 35% or less at a wavelength of 500nm, a reflectance at a
     wavelength of 660nm after recording reduces 50% or more compared with that
     before recording, and the reflectance change of a wavelength where the
     reflectance increase is max. within a wavelength range of 450-550nm
     increases 30% or more compared with the reflectance before recording.
     optical disk cyanine
                          ***oxonol***
                                          phthalocyanine dye recording
     Optical disks
        (DVD; Optical disk contg. cyanine dye in recording layer)
     Unsaturated compounds
     RL: DEV (Device component use); USES (Uses)
        (cyanines; Optical disk contg. cyanine dye in recording layer)
     147-14-8D, Copper phthalocyanine, sulfoamido derivs 83846-69-9
     215370-77-7
                  222557-72-4
                               443128-87-8
                                              443128-88-9 ***872607-14-2***
     872681-30-6
     RL: DEV (Device component use); USES (Uses)
        (Optical disk contg. cyanine dye in recording layer)
RE.CNT
              THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD
(1) Hitachi Ltd; TW 0591632 B 2003 CAPLUS
(2) Hitachi Ltd; EP 1274084 A2 2003 CAPLUS
(3) Hitachi Ltd; CN 1393856 A 2003 CAPLUS
(4) Hitachi Ltd; US 20030001943 A1 2003 CAPLUS
(5) Hitachi Ltd; JP 200316649 A 2003
(6) Matsushita Electric Industrial Co Ltd; EP 0751513 A2 1997
(7) Matsushita Electric Industrial Co Ltd; JP 09-120541 A 1997
(8) Matsushita Electric Industrial Co Ltd; US 5694387 A1 1997
(9) Matsushita Electric Industrial Co Ltd; DE 69620061 D 1997
(10) Matsushita Electric Industrial Co Ltd; DE 69620061 T 1997
(11) Mitsubishi Chemical Corp; JP 2004213796 A 2004 CAPLUS
(12) Mitsubishi Chemical Corp; JP 2004213811 A 2004 CAPLUS
(13) Pioneer Electronic Corp; EP 1148484 A3 2001 CAPLUS
(14) Pioneer Electronic Corp; US 20010026531 A1 2001 CAPLUS
(15) Pioneer Electronic Corp; JP 2001283464 A 2001 CAPLUS
(16) Seiko Epson Corp; JP 2001118289 A 2001 CAPLUS
(17) Wea Manufacturing Inc; EP 0762407 A2 1997
(18) Wea Manufacturing Inc; JP 09-106575 A 1997
(19) Wea Manufacturing Inc; HK 1005417 A 1997
(20) Wea Manufacturing Inc; AT 201525 T 1997
(21) Wea Manufacturing Inc; SG 42437 A 1997
(22) Wea Manufacturing Inc; US 5729533 Al 1997 CAPLUS
(23) Wea Manufacturing Inc; AU 6558696 A 1997
(24) Wea Manufacturing Inc; DE 69612929 T 1997
(25) Wea Manufacturing Inc; AU 704550 B 1997 CAPLUS
     ANSWER 2 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
     2006:170077 CAPLUS
     144:255685
     Entered STN: 24 Feb 2006
     Bis(1,3-dioxolane-4,6-diones), their manufacture, and manufacture of their
       ***oxonol*** dyes having plural dependent chromophores
     Sato, Shingo; Mori, Hideto
     Fuji Photo Film Co., Ltd., Japan
     Jpn. Kokai Tokkyo Koho, 26 pp.
     CODEN: JKXXAF
     Patent
     Japanese
     41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
     Sensitizers)
     Section cross-reference(s): 28, 74
FAN.CNT 1
     PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
     -----
                        ----
                               -----
                                            -----
                                                                   -----
    JP 2006052354
                         A2
                                20060223 . JP 2004-236346
                                                                   20040816
PRAI JP 2004-236346
                               20040816
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
                IPCI
                       C09B0023-00 [I,A]; C07D0493-10 [I,A]; C09B0069-04 [I,A]
 JP 2006052354
                FTERM 4C071/AA04; 4C071/AA08; 4C071/BB01; 4C071/CC14;
```

ST

ΙT

IT

IT

RE

L8

AN

DN

ED

ΤI

IN

PA SO

DT

LA

CC

```
GI
```

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT * Bis(1,3-dioxolane-4,6-diones), useful for heat-mode optical disks for recording/readout by lasers, are I (Mal-Ma3 = (substituted) methine; Za2, Za3 = at. group forming acidic nucleus; R1 = substituent; R3 = H, substituent; Y = divalent linkage without forming .pi. conjugated system with linkages to Za2 and Za3; n = 0-3; p = 0-5). Thus, cyclohexane-1,4-dione was condensed with malonic acid to give cyclohexylenebis(1,3-dioxolane-4,6-dione) II, which was treated with PhN:CHCH:CHCH:CHNHPh HCl salt, treated with 2-methyl-2-propyl-1,3dioxolane-4,6-dione (manufd. from malonic acid and 2-pentanone) in the presence of NEt3, and neutralized with HCl to give III. ***oxonol*** dye manuf laser optical disk; ST bisdioxolanedione cyclohexylene bisdioxolanedione phenylaminophenyliminopentadiene hydrochloride condensation; methylpropyldioxolandione cyclohexylene phenylaminophenyliminopentadienyl bisdioxolanedione condensation IT (intermediates; manuf. of bis(dioxolanedione) ***oxonol*** dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers) IT Dyes Optical disks (manuf. of bis(dioxolanedione) ***oxonol*** dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers) IT443128-85-6P RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (bright green powder; manuf. of bis(dioxolanedione) dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers) IT ***872607-10-8P*** ***876903-29-6P*** RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or engineered material use); PREP (Preparation); RACT (Reactant or reagent); USES (Uses) (dark green powder; manuf. of bis(dioxolanedione) ***oxonol*** dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers) IT***872607-14-2P*** RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (deep green powder; manuf. of bis(dioxolanedione) ***oxonol*** having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers) ***401465-30-3P*** ***876903-25-2P*** IT 181639-60-1P 871313-86-9P ***876903-26-3P*** ***876903-28-5P*** RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent) ***oxonol*** (manuf. of bis(dioxolanedione) dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers) IT 141-82-2, Malonic acid, reactions 107-87-9, 2-Pentanone 539-88-8, Ethyl levulinate 637-88-7, 1,4-Cyclohexanedione 1497-49-0 455329-58-5 876903-27-4 RL: RCT (Reactant); RACT (Reactant or reagent) (manuf. of bis(dioxolanedione) ***oxonol*** dyes having plural dependent chromophores for heat-mode optical disks for recording/readout by lasers)

L8 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN AN 2006:15771 CAPLUS

DN 144:117876

```
Entered STN: 06 Jan 2006
ED
                         dye compound and optical information recording
TI
            ***oxonol***
    Novel
    medium
IN
    Mikoshiba, Hisashi; Motoki, Masuji; Shibata, Michihiro; Nii, Kazumi;
    Tanaka, Osahiko; Tsukase, Masaaki
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     PCT Int. Appl., 159 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     Japanese
     ICM B41M005-26
IC
    ICS C09B067-22; C09B069-04; G11B007-24; C09B023-00
    74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
                               DATE
     PATENT NO.
                        KIND
                                          APPLICATION NO.
                                          ______
                               -----
                              20060105 WO 2005-JP11866 20050622
PΙ
     WO 2006001460
                        A1
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ,
            LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
            NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
            SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,
            ZA, ZM, ZW
        RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
            IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF,
            CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM,
            KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG,
            KZ, MD, RU, TJ, TM
    A
PRAI JP 2004-184884
                               20040623
                               20040730
                               20041004
                             20050128
                             20050405
                             20050408
                             20050426
                               20050617
                               20050617
                               20050617
CLASS
 PATENT NO.
                CLASS PATENT FAMILY CLASSIFICATION CODES
                       ------
 -----
                ICM
                       B41M005-26
 WO 2006001460
                       C09B067-22; C09B069-04; G11B007-24; C09B023-00
                ICS
                       B41M0005-26 [ICM,7]; C09B0067-22 [ICS,7]; C09B0069-04
                IPÇI
                        [ICS,7]; G11B0007-24 [ICS,7]; C09B0023-00 [ICS,7]
AB
     The invention relates to an optical recording medium which has a substrate
     and, formed thereon, a recording layer contg. at least two types of dye,
     i.e., a dye A and a dye B, characterized in that the above dye A and the
     above dye B satisfy the following requirements (1) and (2): (1) they have
     a decompn. starting temp. of 150 to 250.degree.C, (2)a refractive index
     n(A) and an exhaustion coeff. k(A) of the dye (A) at the wavelength of a
     laser radiation light for recording, and a refractive index n(B) and an
     exhaustion coeff. k(B) of the dye (B) at the above wavelength satisfy the
     following formulas: n(B) / n(A) > 0.7 k(B) / k(A) > 10.
                                                            The dye shows
     high sensitivity in high and low speed recording modes.
ST
                     dye compd optical recording disk
IT
     Dyes
        (novel
                               dye compd. and optical information recording
                ***oxonol***
       medium)
IT
     Optical disks
                                      ***oxonol***
                                                     dye compd. and optical
        (write-once read-many; novel
        information recording medium)
IT
     67-64-1, Dimethyl ketone, reactions
                                          141-82-2, Malonic acid, reactions
     1497-49-0
                ***401465-30-3***
                                     455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        ( ***oxonol***
                         dyes in optical disks)
                   870102-39-9P ***872681-51-1P***
IT
     181639-60-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
```

```
( ***oxonol*** dyes in optical disks)
      IT
      ***697266-64-1*** 697266-66-3 ***697266-70-9***
***872681-25-9*** ***872681-27-1*** ***872681-29-3***
    872681-30-6 872681-32-8 ***872681-34-0*** ***872681-36-2***
      872681-49-7
    RL: TEM (Technical or engineered material use); USES (Uses)
       ( ***oxonol*** dyes in optical disks)
             THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 20
RE
(1) Fuji Photo Film Co Ltd; JP 10-297103 A 1998 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2003078421 A1 1998 CAPLUS
(3) Fuji Photo Film Co Ltd; EP 833314 A2 1998 CAPLUS
(4) Fuji Photo Film Co Ltd; JP 11-58973 A 1999 CAPLUS
(5) Fuji Photo Film Co Ltd; JP 200052658 A 2000
(6) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(8) Fuji Photo Film Co Ltd; EP 1180766 B1 2002 CAPLUS
(9) Fuji Photo Film Co Ltd; EP 1239467 A1 2002 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1477484 A1 2002 CAPLUS
(11) Fuji Photo Film Co Ltd; US 2002041948 A1 2002 CAPLUS
(12) Fuji Photo Film Co Ltd; JP 2002211130 A 2002 CAPLUS
(13) Fuji Photo Film Co Ltd; JP 2002240433 A 2002 CAPLUS
(14) Fuji Photo Film Co Ltd; JP 2002249674 A 2002 CAPLUS
(15) Fuji Photo Film Co Ltd; JP 200259652 A 2002
(16) Fuji Photo Film Co Ltd; US 2003064205 A1 2002 CAPLUS
(17) Fuji Photo Film Co Ltd; JP 200325726 A 2003
(18) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(19) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(20) Tdk Corp; JP 11-28865 A 1999 CAPLUS
    ANSWER 4 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
L8
AN
    2006:11689 CAPLUS
DN
    144:109700
    Entered STN: 06 Jan 2006
ED
    Manufacture of ***oxonol***
ΤI
                                   salts and
    4,4'-bipyridinium salt dyes
    Motoki, Masushi; Tsukase, Masaaki; Mikoshiba, Hisao
IN
PA
    Fuji Photo Film Co., Ltd., Japan
    Jpn. Kokai Tokkyo Koho, 37 pp.
SO
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
    41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
    Sensitizers)
    Section cross-reference(s): 28, 74
FAN.CNT 1
                       KIND
                                          APPLICATION NO.
    PATENT NO.
     _____
                        ____
                               _____
                                          ---------------
                                                                 _ _ _ _ _ _
    JP 2006001875
PΙ
                       A2
                               20060105
                                          JP 2004-179389
                                                                 20040617
PRAI JP 2004-179389
                               20040617
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 ------------
 JP 2006001875
                IPCI
                       C07D0319-08 [I,A]; C07D0213-53 [I,A]; C07D0493-10
                       [I,A]; C09B0023-00 [I,A]; C09B0069-02 [I,A]
                FTERM
                       4C022/HA07; 4C055/AA10; 4C055/BA01; 4C055/BB15;
                       4C055/CA01; 4C055/DA27; 4C071/AA04; 4C071/AA08;
                       4C071/BB01; 4C071/CC12; 4C071/EE06; 4C071/FF16;
                       4C071/GG03; 4C071/HH09; 4C071/JJ06; 4C071/KK01;
                       4C071/LL05; 4H056/CA01; 4H056/CA02; 4H056/CA05;
                       4H056/CB06; 4H056/CC02; 4H056/CC08; 4H056/CE03;
                       4H056/DD16; 4H056/FA05
GΙ
```

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

```
salts I [Za1 = at. group necessary for forming acidic
AB
       ***Oxonol***
     nucleus; Ma1-Ma3 = (substituted) methine; Q = cation; m = 0-3; y = no.
     necessary for neutralizing elec. charge] are manufd. by treatment of
     R1pC6H5-pN(:Ma1Ma2:)mMa3NR3C6H5-qR2q(Ma1-Ma3, m = same as I; R1, R2 =
     substituent; R3 = H, substituent; p, q = 0-5) with cyclic ketones II (Za1
     = same as I; L1 = H, leaving group) in the presence of bases from -30.degree. to 10.degree.. Other ***oxonol*** salts III [Za1,
                                                        salts III [Za1, Za2 =
     at. group necessary for forming acidic nucleus; Ma4-Ma6 = (substituted)
     methine; Q = \text{cation}; n = 0-3; y = \text{same as I} and IV [Za2-Za4 = at. group]
     necessary for forming acidic nucleus; Ma4-Ma6 = (substituted) methine; Y =
     bivalent linkage without forming .pi.-conjugated system; Q = cation; n =
     0-3; y = same as I] are manufd. by a similar process, resp. The dyes,
     useful for lase-sensitive heat-mode WORM disks, are manufd. by cation
     exchange of I, III, or IV with quaternary ammonium salts via
     A-(N+R6R7R8R9)s (A = ***oxonol***
                                           residue from I, III, or IV; R6-R9 =
     alkyl, aryl; s = 1, 2). Thus, PhN(:CHCH:)3CHNHPh.HCl was treated with
     2,4-dioxo-1,5-dioxaspiroundecane in the presence of NEt3 at -10.degree.,
     and treated with N,N'-bis(3-phenyl-4-hydroxyphenyl)-4,4'-bipyridinium
     dichloride to give V.
                      bipyridinium salt dye manuf WORM disk; ylidenanlinine
ST
       ***oxonol***
     cyclic ketone substitution; oxodioxaspiroundecane heptadienyl
     ylidenedianiline substitution ethylamine
     Cyanine dyes
IT
     Substitution reaction
        (manuf. of
                     ***oxonol***
                                    bipyridinium salt dyes laser-sensitive
        heat-mode WORM disks by substitution of ylidenanilines with cyclic
        ketones in the presence of bases, followed by cation exchange)
IT
     Optical disks
        (write-once read-many; manuf. of
                                           ***oxonol***
                                                           bipyridinium salt
        dyes laser-sensitive heat-mode WORM disks by substitution of
        ylidenanilines with cyclic ketones in the presence of bases, followed
        by cation exchange)
       ***401465-30-3P***
                               870102-39-9P
                                              870785-06-1P
                                                             872607-08-4P
IT
       ***872607-11-9P***
                              ***872607-13-1P***
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
                     ***oxonol***
                                    bipyridinium salt dyes laser-sensitive
        (manuf. of
        heat-mode WORM disks by substitution of ylidenanilines with cyclic
        ketones in the presence of bases, followed by cation exchange)
                    872607-09-5P
                                    ***872607-14-2P***
IT
     870784-91-1P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
                     ***oxonol***
                                    bipyridinium salt dyes laser-sensitive
        (manuf. of
        heat-mode WORM disks by substitution of ylidenanilines with cyclic
        ketones in the presence of bases, followed by cation exchange)
     121-44-8, Triethylamine, reactions 141-82-2, Malonic acid, reactions
IT
     637-88-7, 1,4-Cyclohexanedione 1497-49-0 1643-19-2, Tetrabutylammonium
     bromide
               1658-27-1, 1,5-Dioxaspiro[5.5]undecane-2,4-dione
                                                                   2397-90-2
     53891-18-2
                  181639-60-1
                                455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (manuf. of
                     ***oxonol***
                                    bipyridinium salt dyes laser-sensitive
        heat-mode WORM disks by substitution of ylidenanilines with cyclic
        ketones in the presence of bases, followed by cation exchange)
L8
     ANSWER 5 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     2005:1289960 CAPLUS
DN
     144:8099
ED
     Entered STN: 09 Dec 2005
ΤI
     Novel
             ***oxonol***
                            compound and process for producing the compound
IN
     Mikoshiba, Hisashi; Akiba, Masaharu
PA
     Fuji Photo Film Co., Ltd., Japan
SO
     PCT Int. Appl., 44 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     English
IC
     ICM C08J005-18
         C08L001-10; C08K003-00; C08K005-103; C08K005-52
     41-11 (Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic
     Sensitizers)
     Section cross-reference(s): 74
FAN.CNT 1
```

```
DATE
                                            APPLICATION NO.
     PATENT NO.
                         KIND
                                            -----
     _____
                                -----
                        ----
                        A1 20051208 WO 2005-JP10097
                                                                  20050526
     WO 2005116119
PT
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KM, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NG,
             NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL,
             SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA.
             ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
             EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT,
             RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML,
             MR, NE, SN, TD, TG
     JP 2006008678
                         A2
                                20060112
                                            JP 2005-156180
                                                                    20050527
PRAI JP 2004-158997
                                20040528
                          Α
CLASS
 PATENT NO.
                 CLASS PATENT FAMILY CLASSIFICATION CODES
                        -----
                ----
 -----
                 ICM
                        C08J005-18
 WO 2005116119
                        C08L001-10; C08K003-00; C08K005-103; C08K005-52
                 ICS
                        C08J0005-18 [ICM,7]; C08L0001-10 [ICS,7]; C08K0003-00
                 IPCI
                        [ICS,7]; C08K0005-103 [ICS,7]; C08K0005-52 [ICS,7]
                        C07D0319-06 [I,A]; C07D0319-08 [I,A]; C09B0023-00 [N,A]
 JP 2006008678
                 IPCI
                 FTERM 4C022/GA13; 4C022/HA04; 4H056/CA01; 4H056/CB02;
                        4H056/CB03; 4H056/CC01; 4H056/CC04; 4H056/CC08;
                        4H056/CD01; 4H056/CD05; 4H056/CE03; 4H056/DD16;
                        4H056/DD29; 4H056/FA06
GΙ
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
     The invention relates to a novel
                                       ***oxonol***
                                                      compd. represented by
AB
     the formula (I) and a process producing the compd. thereof, which
     comprises reacting the compd. represented by the formula (II) with the
     compd. represented by the formula (III) defined herein.: wherein R1 and R2
     each independently represent H, a substituted or unsubstituted C1-10
     alkyl, or a substituted or unsubstituted C6-10 aryl; R3 , R4 , R6, and R7
     each independently represent H or a substituted or unsubstituted C1-10
     alkyl; R5 represents H, halo, a substituted or unsubstituted C1-10 alkyl,
     a substituted or unsubstituted C6-10 aryl, a substituted or unsubstituted
     C2-10 acylamino,, or a substituted or unsubstituted C1-6 heterocyclic; R8
     represents H or a substituted or unsubstituted C2-10 acyl; and R9-R18 each
     independently represent H or a substituent; provided that R1 and R2 may be
     bonded to each other to form a ring. The ***oxonol***
                                                                compd. is
     useful as an intermediate for an ***oxonol*** dye for use in heat mode
     type information-recording media in which information is recorded with a
     visible laser light, which are represented by recordable digital versatile
     disks (DVD-R's).
ST
       ***oxonol***
                    compd intermediate dye information recording media
IT
     Cyanine dyes
     Optical disks
     Optical recording materials
                    ***oxonol***
                                    dye for heat mode type information-
        (prodn. of
        recording media)
IT
       ***697266-36-7P***
                             ***870102-40-2P***
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (dye; prodn. of ***oxonol***
                                         dye for heat mode type
        information-recording media)
                              ***697266-60-7P***
IT
       ***697266-46-9P***
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (dye; prodn. of
                          ***oxonol***
                                        dye for heat mode type
```

information-recording media)

IT

181639-60-1P

870102-39-9P

401465-30-3P

870102-37-7P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT

870102-38-8P

```
(Reactant or reagent)
        (intermediate; prodn. of
                                 ***oxonol***
                                                  compd. useful as intermediate
        for ***oxonol*** dye)
    ·107-87-9, 2-Pentanone
                             108-24-7, Acetic anhydride
                                                          141-82-2,
     Propanedioic acid, reactions 637-88-7, 1,4-Cyclohexanedione
                                                                     1497-49-0
     5441-51-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (starting material; prodn. of ***oxonol*** compd. useful as
        intermediate for ***oxonol***
                                          dye)
IT
     455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (starting material; prodn. of ***oxonol***
                                                       dye for heat mode type
        information-recording media)
RE.CNT 16
              THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE
(1) Fuji Photo Film Co Ltd; JP 2000052658 A 2000 CAPLUS
(2) Fuji Photo Film Co Ltd; US 2002009669 A1 2000 CAPLUS
(3) Fuji Photo Film Co Ltd; US 6225024 B1 2000 CAPLUS
(4) Fuji Photo Film Co Ltd; US 6646132 B2 2000 CAPLUS
(5) Fuji Photo Film Co Ltd; EP 962923 A1 2000 CAPLUS
(6) Fuji Photo Film Co Ltd; EP 1083555 A1 2001 CAPLUS
(7) Fuji Photo Film Co Ltd; EP 1083555 B1 2001 CAPLUS
(8) Fuji Photo Film Co Ltd; JP 2001146074 A 2001 CAPLUS
(9) Fuji Photo Film Co Ltd; JP 2003039830 A 2003 CAPLUS
(10) Fuji Photo Film Co Ltd; EP 1424691 A2 2004 CAPLUS
(11) Fuji Photo Film Co Ltd; EP 1424691 A3 2004 CAPLUS (12) Fuji Photo Film Co Ltd; US 2004166441 A1 2004 CAPLUS (13) Fuji Photo Film Co Ltd; JP 2004188968 A 2004 CAPLUS
(14) Safer, P; Chemical Communications 2000, V65(12), P1911
(15) Weber, H; Chemische Berichte 1988, V121(10), P1791 CAPLUS
(16) Xerox Corporation; US 6461417 B1 2002 CAPLUS
L8
     ANSWER 6 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
     2005:1285315 CAPLUS
AN
DN
     144:43266
ED
     Entered STN: 08 Dec 2005
             ***oxonol*** dyes and high-sensitivity optical recording media
TI
    Novel
     therewith
     Mikoshiba, Hisao; Motoki, Masushi; Shibata, Michihiro
IN
     Fuji Photo Film Co., Ltd., Japan
PΑ
SO
     Jpn. Kokai Tokkyo Koho, 22 pp.
     CODEN: JKXXAF
DT
     Patent
LΑ
     Japanese
IC
     ICM C09B023-00
     ICS B41M005-26; C07D213-22; C07D319-06; C09B069-04; G11B007-24
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
     Reprographic Processes)
     Section cross-reference(s): 41
FAN.CNT 1
                         KIND
                                          APPLICATION NO.
     PATENT NO.
                                DATE
                       . ----
     _____
                                -----
                                            ______
                                                                    _____
                                          JP 2004-153501
     JP 2005336236
                         A2
                                20051208
                                                                   20040524
PRAI JP 2004-153501
                                20040524
CLASS
                 CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 _____
                 _ _ _ _
                        JP 2005336236
                 ICM
                        C09B023-00
                 ICS
                        B41M005-26; C07D213-22; C07D319-06; C09B069-04;
                        G11B007-24
                 IPCI
                        C09B0023-00 [ICM,7]; B41M0005-26 [ICS,7]; C07D0213-22
                        [ICS,7]; C07D0319-06 [ICS,7]; C09B0069-04 [ICS,7];
                        G11B0007-24 [ICS,7]
                        2H111/EA03; 2H111/EA22; 2H111/EA33; 2H111/EA40;
                 FTERM
                        2H111/FA01; 2H111/FB42; 4C022/GA13; 4C055/AA06;
                        4C055/AA10; 4C055/BA01; 4C055/CA01; 4C055/DA08;
                        4C055/DA30; 4C055/DB04; 4C055/DB08; 4C055/EA01;
                        4C055/GA01; 4H056/CA01; 4H056/CA02; 4H056/CA05;
                        4H056/CB06; 4H056/CC02; 4H056/CC08; 4H056/CE03;
                        4H056/DD16; 4H056/DD29; 4H056/FA06; 5D029/JA04
```

```
/ Structure 4 in file .gra /
```

```
The dyes are heptamethineoxonol derivs. I or II [R1-R4, Rc, Rd = H, alkyl,
AB
     aryl; R5-R11 = H, alkyl, aryl, halo, acyl, etc.; R21, R22 = alkyl, aryl,
     heterocycle; R23-R30 = H, substituent; R31, R32 = substituent; L =
     bivalent bridging group; s, t = 0-3 integer; m, n = 1, 2; (s +
     n).ltoreq.4; and (t + m).ltoreq.4]. Optical recording media (e.g., laser
     disks, digital versatile disks) contg. the dyes in recording layers
     exhibit low jitter and high sensitivity.
ST
     optical disk sensitivity heptamethineoxonol recording dye; jitter
     minimized digital versatile disk methineoxonol dye
IT
     Optical disks
        (high-sensitivity and low-jitter optical disks contg. prescribed
        heptamethineoxonol dyes with good lightfastness)
IT
     Cvanine dves
        (recording dyes; high-sensitivity and low-jitter optical disks contg.
        prescribed heptamethineoxonol dyes with good lightfastness)
IT
     870784-91-1P
     RL: IMF (Industrial manufacture); TEM (Technical or engineered material
     use); PREP (Preparation); USES (Uses)
        (dyes; high-sensitivity and low-jitter optical disks contg. prescribed
        heptamethineoxonol dyes with good lightfastness)
                                 870784-97-7
                                                               870785-01-6
     870784-93-3
                   870784-95-5
                                                870784-99-9
IT
     870785-03-8
                   ***870785-05-0***
     RL: TEM (Technical or engineered material use); USES (Uses)
        (dyes; high-sensitivity and low-jitter optical disks contg. prescribed
        heptamethineoxonol dyes with good lightfastness)
     62-53-3, Aniline, reactions 107-87-9, 2-Pentanone acid, reactions 80466-34-8, 2,4-Hexadienal 45532
IT
                                                            141-82-2, Malonic
                                                     455329-58-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (high-sensitivity and low-jitter optical disks contg. prescribed
        heptamethineoxonol dyes with good lightfastness)
IT
     6811-97-8P
                  181639-60-1P
                                 870785-06-1P
     RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT
     (Reactant or reagent)
        (intermediates; high-sensitivity and low-jitter optical disks contg.
        prescribed heptamethineoxonol dyes with good lightfastness)
L8
     ANSWER 7 OF 7 CAPLUS COPYRIGHT 2006 ACS on STN
     2004:446970 CAPLUS
\Delta N
DN
     141:14518
     Entered STN: 03 Jun 2004
ED
TI
             ***oxonol***
                            compound for optical information-recording medium
     Novel
     Akiba, Masaharu; Morishima, Shin-ichi; Shibata, Michihiro; Inagaki,
IN
     Yoshio; Mikoshiba, Hisashi
     Fuji Photo Film Co., Ltd., Japan
PΑ
SO
     Eur. Pat. Appl., 37 pp.
     CODEN: EPXXDW
DT
     Patent
     English
LA
IC
     ICM G11B007-24
     ICS C09B023-08
     74-12 (Radiation Chemistry, Photochemistry, and Photographic and Other
CC
     Reprographic Processes)
FAN.CNT 1
     PATENT NO.
                         KIND
                                 DATE
                                             APPLICATION NO.
                                                                     DATE
     -----
                                 20040602
                                            EP 2003-257521
                                                                     20031128
     EP 1424691
                          A2
PΤ
                          A3
                                 20050209
     EP 1424691
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     JP 2004188968
                          A2
                                 20040708
                                             JP 2003-386222
                                                                     20031117
                                             CN 2003-10118808
     CN 1521747
                          Α
                                 20040818
                                                                     20031128
                                             US 2003-724353
                                                                     20031201
     US 2004166441
                          A1
                                 20040826
PRAI JP 2002-348143
                          Α
                                 20021129
```

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

20031117

Α

JP 2003-386222

CLASS

```
ICM
                        G11B007-24
 EP 1424691
                 ICS
                        C09B023-08
                 IPCI
                        G11B0007-24 [ICM, 7]; C09B0023-08 [ICS, 7]
                 IPCR
                        C09B0023-00 [I,C]; C09B0023-08 [I,A]; G11B0007-24
                        [I,C]; G11B0007-244 [I,A]; G11B0007-247 [I,A]
                 ECLA
                        C09B023/08B; G11B007/244; G11B007/247
 JP 2004188968
                 IPCI
                        B41M0005-26 [ICM,7]; C07D0493-10 [ICS,7]; C07D0519-00
                        [ICS,7]; C09B0023-00 [ICS,7]; G11B0007-24 [ICS,7]
                 IPCR
                        C09B0023-00 [I,C]; C09B0023-08 [I,A]; G11B0007-24
                        [I,C]; G11B0007-244 [I,A]; G11B0007-247 [I,A]
                        2H111/EA03; 2H111/EA12; 2H111/EA22; 2H111/EA25;
                 FTERM
                        2H111/EA33; 2H111/FB42; 4C071/AA04; 4C071/AA08;
                        4C071/BB01; 4C071/BB05; 4C071/CC14; 4C071/EE06;
                        4C071/FF16; 4C071/GG03; 4C071/HH09; 4C071/JJ06;
                        4C071/KK14; 4C071/LL04; 4C071/LL05; 4C072/MM20;
                        4H056/CA02; 4H056/CA05; 4H056/CB06; 4H056/CC02;
                        4H056/CE01; 4H056/CE03; 4H056/CE06; 4H056/DD07;
                        4H056/DD15; 4H056/DD16; 4H056/DD29; 4H056/FA06;
                        5D029/JA04; 5D029/JB21
 CN 1521747
                 IPCI
                        G11B0007-24 [ICM,7]; C07D0209-00 [ICS,7]; C07D0277-00
                        [ICS,7]; C09B0023-00 [ICS,7]; B41M0005-26 [ICS,7]
 US 2004166441
                 IPCI
                        G11B0007-26 [ICM,7]
                 IPCR
                        C09B0023-00 [I,C]; C09B0023-08 [I,A]; G11B0007-24
                        [I,C]; G11B0007-244 [I,A]; G11B0007-247 [I,A]
                 NCL
                        430/270.180
                 ECLA
                        C09B023/08B; G11B007/244; G11B007/247
os
     MARPAT 141:14518
     An optical information-recording medium contains a dye having at least two
AB
     chromophores bonded to each other without any conjugated bond intervening
     between those chromophores.
     optical information recording medium
ST
                                            ***oxonol***
                                                            compd
IT
     Optical disks
     Optical recording materials
        (optical information-recording medium contg. novel
                                                              ***oxonol***
        compd.)
IT
     Dyes
     Optical recording
        ( ***oxonol***
                        compd. for optical information-recording medium)
       ***697266-40-3P***
                              IT
       ***697266-48-1P***
                              ***697266-51-6P***
                                                      ***697266-54-9P***
       ***697266-56-1P***
                              ***697266-58-3P***
                                                      ***697266-60-7P***
       ***697266-62-9P***
                              ***697266-64-1P***
                                                      ***697272-17-6P***
       ***697296-77-8P***
     RL: PRP (Properties); SPN (Synthetic preparation); TEM (Technical or
     engineered material use); PREP (Preparation); USES (Uses)
        ( ***oxonol***
                          compd. for optical information-recording medium)
                                 ***697266-70-9***
IT
     697266-66-3
                  697266-68-5
                                                        ***697266-72-1***
                             ***697266-76-5***
       ***697266-74-3***
     RL: TEM (Technical or engineered material use); USES (Uses)
        ( ***oxonol***
                         compd. for optical information-recording medium)
IT
     75-97-8, 3,3-Dimethyl-2-butanone
                                       78-93-3, Methyl ethyl ketone, reactions
     89-80-5, Menthone
                         96-22-0, Diethyl ketone
                                                   107-87-9, 2-Pentanone
     108-94-1, Cyclohexanone, reactions 141-82-2, Malonic acid, reactions
     565-69-5, 2-Methyl-3-pentanone 589-92-4, 4-Methylcyclohexanone 591-24-2, 3-Methylcyclohexanone 637-88-7, 1,4-Cyclohexanedione
     873-94-9, 3,3,5-Trimethylcyclohexanone
                                              5441-51-0, 4-Ethylcyclohexanone
     120380-84-9
                  455329-58-5
                                 697266-34-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. of
                     ***oxonol***
                                    compd. for optical information-recording
        medium)
       ***401465-30-3P***
                              ***697266-36-7P***
IT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of
                     ***oxonol***
                                    compd. for optical information-recording
        medium)
```

=> d his

FILE 'CAPLUS' ENTERED AT 12:24:09 ON 19 APR 2006 L18 S DIMER? AND (OXONOL? OR OXANOL?) 1088 S (OXONOL? OR OXANOL?) L2 6 S L2 AND ((TWO OR THREE)(5A)(BONDED OR LINKED OR CHAIN OR CONNE L3 6 S L2 AND ((TWO OR THREE) (5A) (BONDED OR LINKED OR CHAIN OR CONNE L4L5 0 S L4 NOT L3 FILE 'REGISTRY' ENTERED AT 12:27:59 ON 19 APR 2006 L6 12 S TETRAOXODISPIRO? L7 1063 S TETRAOXADISPIRO? FILE 'CAPLUS' ENTERED AT 12:28:29 ON 19 APR 2006 L8 7 S (L6 OR L7) AND (OXONOL OR OXANOL) => log y COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 26.31 96.95 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL SESSION ENTRY CA SUBSCRIBER PRICE -5.25 -11.25

STN INTERNATIONAL LOGOFF AT 12:29:38 ON 19 APR 2006